Research Project 2

A MAPPING LIBRARY FOR THE
LOCATOR/ID SEPARATION PROTOCOL (LISP)

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Abstract
The Locator/ID Separation Protocol (LISP) is a protocol that is currently being developed by a Working Group in the Internet Engineering Task Force (IETF). LISP is a network architecture and a protocol that implements a new approach to addressing and routing on top of regular IP. In a nutshell: LISP separates the ‘where’ and the ‘who’ in networking and uses a mapping system to couple the routing location (where) and endpoint identifier (who).

A non-proprietary Linux implementation of LISP is in development, but there currently is no open source control-plane software. This paper gives a brief overview about the control plane of LISP and the Python library that was developed during the research project.

Keywords: LISP, control plane, routing, addressing, Python, library

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- Marek

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Below, a summary of some terms used in this paper is given.

- **AS** - Autonomous System: A collection of routing prefixes that have a consistent routing policy on the Internet.

- **BGP** - Border Gateway Protocol: Protocol responsible for core routing of the Internet. It shares prefixes and how to reach them in a push-based fashion.

- **DFZ** - Default Free Zone: The collection of autonomous systems that do not require a route for their packets to be routed. Each autonomous system has full knowledge of all other autonomous systems around it.

- **EID** - Endpoint ID: An EID is an IPv4 or IPv6 address used in the source and destination address fields of the first (most inner) LISP header of a packet.

- **ETR** - Egress Tunnel Router: An ETR is a router that accepts an IP packet where the destination address in the "outer" IP header is one of its own RLOCs.

- **ITR** - Ingress Tunnel Router: An ITR receives IP packets from site end-systems on one side and sends LISP-encapsulated IP packets toward the Internet on the other side.

- **IXP** - Internet Exchange Point: gathering point where parties exchange network traffic with each other.

- **PETR** - Proxy ETR: A PETR is used for inter-networking between LISP and Non-LISP sites. A PETR acts like an ETR on behalf of LISP sites.

- **PITR** - Proxy ITR: A PITR is used for inter-networking between Non-LISP and LISP sites. A PITR acts like an ITR on behalf of non-LISP sites.

- **RLOC** - Routing Locator: A RLOC is an IPv4 or IPv6 address of an egress tunnel router (ETR). A RLOC is the output of a EID-to-RLOC mapping lookup.

- **xTR**: A xTR is a reference to an ITR or ETR when direction of data flow is not part of the context description. xTR refers to the router that is the tunnel endpoint.
1 Introduction

The LISP protocol[1] is the result of an IETF workshop that was held in 2006[1]. The attendees of the conference agreed on the fact that a new routing architecture for the Internet should be developed, because of scalability issues with the current Border Gateway Protocol (BGP) [2] based model.

Right now, nodes on the Internet use the BGP to share information about the IP address prefixes that are part of their Autonomous System (AS) [3]. Additionally, every node also maintains information about the best path to all other IP prefixes on the Internet. All these characteristics are distributed using a push mechanism that floods available information to all neighbors of the node.

The problems with scale are apparent; the mechanism works well when the total amount of prefixes is small. However, the Internet has grown explosively since 1994 when BGP version 4 was first introduced. It is becoming increasingly harder to maintain all the up-to-date routing information in the memory of a node. Right now, external routing servers are often used in order to store all the routing tables that a node needs to access [4]. This introduces new problems, like for example synchronization of this information and delays caused by looking up the information.

What makes the situation even worse, is that not all prefixes are aggregated in the most optimal way. Sometimes, fractions of a prefix are advertised, which adds to the size of the routing tables. All routes that are part of the default free zone (DFZ) [19] are managed by the parties that operate the autonomous systems individually, meaning that it is difficult to enforce or stimulate the most effective way to spread prefixes.

Splitting IDs from locations

Splitting relation between a prefix ("identity") and a node ("location") can provide a solution for issues like these [20]. It makes it possible to, for example, address multiple prefixes to a single autonomous system, without including all the path information every single time. The concept also applies to routing single IP addresses, since it may be good enough to know the specifics of reaching a very large aggregate somewhere, which will take care of further routing once the IP packet arrives there.

The LISP protocol makes use of this concept, not only to decrease the size of the BGP tables, but also to enable easy to manage OSI level 3 routing [5]. It enables companies or institutions to maintain their own allocated address space without needing to control the AS or the BGP configuration. Additionally, LISP uses a pull mechanism to retrieve information about prefix mappings instead of a push mechanism like BGP. This means that the information is always up to date and that information about prefixes that you are unlikely to ever reach do not need to be stored in the node.

You will read more about the characteristics and possibilities of LISP in the next few chapters. After that, a section follows that describes the control plane library that has been created as part of this project. Finally, the future work and conclusions are listed.
2 Concepts of LISP

2.1 Routing packets

The LISP protocol operates using OSI layer 3, this layer is used to specify the sending and receiving IP version 4 or 6 address of a packet. In a normal situation when a packet gets sent out, it traverses the local network card and eventually ends up on a node that can route it further towards its destination. This is quite a static procedure, since the entire path the packet will follow is determined based only on the sending and receiving IP addresses and global routing policies that the packet may encounter on the Internet. The sender already needs to have specific information about the destination that it wants to reach.

This is not much of an issue in small environments where for example one IP address represents one server. It gets more difficult when one IP address represents multiple servers or even complete server farms - how do you spread the load over all servers equally? And how do you determine which node contains, for example, the e-mails that a customer has received? There is currently no proper solution for issues like these.

Right now, the load balancing often gets mitigated by the use of round robin DNS [6], where a random IP address from a predefined pool gets returned every time a domain name is looked up. Unfortunately, this setup makes you dependant on the correct functioning higher OSI layers, meaning that you need to send, receive and process a DNS query before your host knows where to address the packet to. Additionally, the method is dependant on application support for DNS and it does not offer decent granularity regarding load balancing. The reachability might partially be solved, but end-user security and network exposure to the outside world are issues that are introduced.

2.2 Mapping IDs to locations

However, DNS can provide consistent addressability since it uses a decentralized, hierarchical database to map labels to IP addresses. The LISP protocol introduced a similar concept, except that identities (in the form of IP addresses or other address types) are looked up and their true IP address location is returned. The LISP mapping database contains the relations between endpoint identifiers (EIDs) and routing locators (RLOCs) and these mappings are spread in a distributed, decentralized fashion.

These routing locators form the gateways between a site or host and the Internet and are announced in the conventional BGP Internet using a normally routeable IPv4 or IPv6
addresses. LISP RLOCs are capable of doing the lookups in the mapping database described above, meaning that they know which RLOC should be addressed if a packet destined for some endpoint identifier (EID) needs to be forwarded. If two LISP sites want to communicate with each other, they can use any type of EID they like. This is not limited to just IP addressing; MAC addresses, GPS coordinates or any type of consistent addressing can be used, as long as you can partition it logically.

After doing the lookup for the EID, the sending RLOC will encapsulate the packet and address it to the IP address of the destination RLOC. The receiving RLOC will decapsulate the packet and send it to whatever destination address was specified in the payload. In most cases, both RLOCs will operate as xTRs (bidirectional tunnel routers), which means they handle both encapsulation and decapsulation from and to a site. This is not a hard requirement though, you can also split these roles over multiple devices for upstream and downstream Internet connectivity.

2.3 Communicating with the regular Internet

The situation illustrated above applies only if both gateways are LISP capable and registered properly. This can be determined by doing a lookup in the mapping database, since there will be no records returned for a site not using LISP. If only one site is LISP enabled, then a packet sent from the LISP site is encapsulated and flows to a a LISP proxy router (called PxTR if it handles both ingress and egress traffic). Once the packet leaves the PxTR, BGP takes over the routing process.

The PxTR does not need to be physically connected to the rest of the LISP site, as long as it is addressable by the xTR router that acts as a gateway for a LISP site. The PxTR will announce the IP address prefixes that it is responsible for in regular BGP, through which it will attract the traffic destined for these sites. It will then encapsulate traffic in between the PXTR and the destination RLOC xTR, which will decapsulate the packet again. An example of these techniques is shown in the next paragraph.
2.4 Maintaining consistent address space over multiple locations

Imagine that the University of Amsterdam owns a /24 IPv4 address block that it wants to share with two American universities. In order to do this, all universities would need a LISP enabled router on the edge of their internal network. These routers have to register with the central mapping database which will keep track of the IP address allocated by their Internet carrier. Additionally, they have to configure which part of the EID space their edge router represents, this information is also registered and stored in the mapping database.

![Fictional Topology](image.png)

Figure 2: A fictional topology where research institutions can maintain a consistent address space between each other. Every site gets an allocated subnet out of the public /24. Note; the LISP map resolvers and map servers are not shown on this figure.

When the UVA wants to send traffic to UCLA, the UCLA RLOC address is looked up and traffic can be encapsulated between both RLOC routers directly. The same goes for traffic in between UCLA and SRI, even though the address space is allocated to the UVA in Europe. Traffic in between LISP sites always has a link stretch of 1.0, irregardless of the ISP that connects each site. What should be mentioned as well, is that this minimal stretch requires no site specific configuration, except for the one-time setup mentioned before. The universities can also use other identifiers in their EID space, like for example MAC addresses, to address each other. This can be especially useful when dealing with virtual server environments.

The universities can also communicate with the rest of the world through the PxTR, which will encapsulate the traffic between itself and the sites, while advertising the IP prefixes to the DFZ. Multiple PxTRs can support the topology as long as they are advertised within BGP, so multiple PxTRs could be split up across both continents.
2 CONCEPTS OF LISP

2.5 Summary of benefits

Segregating the ”where” from the ”who” using LISP provides the following advantages:

- **Consistent and global addressing**
  The university example shows how multiple individual institutions can share address space in order to simplify addressing. The available subnets can be divided in any possible way and assigned to any LISP enabled site. These addresses can either be used only internally, or used as globally routable addresses as well.

- **Independence from Internet carrier**
  LISP makes use of a mapping system where any IPv4 or IPv6 address can be used as RLOC address. It is therefore irrelevant which Internet service provider is used and what addresses it provides to its endpoints. Multiple endpoint addresses can be associated with one EID space and different metrics like weight and priority can be assigned to them. This increases the reliability of the connectivity a site has to the Internet and also enables traffic engineering to be configured on these links.

- **Layer 2 connectivity using layer 3**
  Layer 2 addresses can be used to address other nodes or networks over layer 3. This means that there is no need for dedicated layer 2 connections between sites, since this can be done over cheaper, easier available and more flexible layer 3 connections. The Instance ID feature of LISP can also guarantee that the connection is secure.
  Keep in mind though that you do lose control over a part of the OSI stack, meaning that you are dependant on another party for layer 2 connectivity. Spreading your connections out over multiple ISPs with different backbones and equipment should provide enough reliability though.

- **IPv6 transition support**
  Many Internet exchange points (IXPs) [21] can route IPv6 traffic at this point, but the connection in between a modem and the IXP is often not ready for IPv6 yet. Using LISP, the traffic in between a xTR and PxTR can be encapsulated with an IPv4 header, meaning that an IPv6 incompatible part of the infrastructure can still be used. Once the path in between the modem and the IXP becomes IPv6 ready, the prefix could be changed using IPv6 router advertisements and LISP could be removed from the network (or it can be used for the other benefits that it offers).

- **Enhanced mobility**
  So far, this paper has described the solutions that LISP offers for network-based flexibility. The same concepts can be applied for individual hosts as well, which offers a whole new scala of opportunities. As an example, mobile phones can register a public IP by contacting the LISP mapping system, irregardless of whether they are using a wireless network or any form of mobile Internet. Connectivity with the outside world goes through the PxTR while connectivity between LISP capable mobile phones has a link stretch of 1. Mobile devices can call each other simply by sending packets to the known public IP address, without the need for a central infrastructure to route the traffic through.
  The software to make this possible on the Android mobile operating system is currently in testing, while Qualcomm (a large manufacturer of mobile phone chips) is considering to implement the protocol in mobile chips. Testing of mobile nodes is also taking place on the public LISP beta network [7].
The LISP protocol is still under heavy development and it is still in draft status according to the IETF. The documentation that belongs to the protocol development can be found here and here. Over the last few years, the following research has been performed:

- The University of Louvain has released an alpha of OpenLISP\[^8\], which enables encapsulation and decapsulation of LISP packets in the FreeBSD kernel. Their software provides data plane functionality, which can be combined with the control plane through an API.

- Atilla de Groot (former UvA and OS3 student) has evaluated the LISP control plane using OpenLISP and ALT in 2009 \[^9\]. His research focused mostly on the overlay topology that enables LISP sites to share RLOC and EID information. One of his conclusion was that the OpenLISP software was not feature complete yet and that a control plane packet daemon is required.

- A lookup tool called LIG has been developed to query the LISP mapping database \[^10\]. It queries for the location of an EID, after which it receives an RLOC as reply. Later in this paper you will read about the Python implementation that has been created of this tool during the project.

- A LISP beta network \[^7\] has been operational for a couple of years. It enables multi-vendor testing of the protocol and new features, like for example the LISP mobile node extensions. Participants include universities, hardware vendors, but also large Internet companies like Facebook and Google. As of July 2011, it consists of approximately 100 xTRs, over 10 map servers and around 10 PxTRs, all spread over 25 countries \[^11\].

- InTouch NV\[^12\] is currently in the process of deploying LISP on the end-user network. The protocol will replace the current MPLS structure and will enable greater flexibility for customers in various ways. The current implementations of LISP are considered stable enough for a production environment.
The LISP control plane takes care of acquiring, maintaining and sharing RLOC and EID information within the LISP ecosystem. The following list gives a brief overview of the control plane functionality of the LISP protocol. The information is based on draft-ietf-lisp-13 [13] of the LISP protocol which was released in June 2011, the packets implemented in the library are described in this document as well.

4.1 Control packet structure

The general structure of the packets is as follows:

<table>
<thead>
<tr>
<th>IPv4 header</th>
<th>IPv6 header</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP</td>
<td></td>
</tr>
<tr>
<td>MapRequest</td>
<td>MapReply</td>
</tr>
<tr>
<td>MapRegister</td>
<td>MapNotify</td>
</tr>
<tr>
<td>Nonce</td>
<td></td>
</tr>
<tr>
<td>Source EID + RLOC</td>
<td>Authentication Data</td>
</tr>
</tbody>
</table>

The contents of the LISP records vary per packet type.

4.2 Packet types

- **MapRequest**
  The map request is sent out in order to retrieve an RLOC address for an EID prefix. A host can send this packet to a map server which will send back a reply message. The map request contains several flags denoting what kind of request is made. The packet also contains RLOC information about the requesting node and the address plus address family that is being requested.

- **MapReply**
  This packet is sent back to the requester, containing the EID allocation plus its size. It also contains TTL information for the record, RLOC addresses and information about the metrics of the space.

- **MapRegister**
  The register packet announces that a xTR is going to be responsible for an EID prefix. The packet contains the addresses of the prefix, the sizes of them and authentication data in order to validate the request.

- **MapNotification**
  The map notification is used to notify a remote LISP site about local changes in the RLOC or EID space. The packet contents are very similar to the map register packet format.
4.3 Control packet encapsulation

**Encapsulated Control Message**
The ECM is not really a packet type of its own, but rather a wrapper around another LISP control message. It adds an additional IP, UDP and LISP header in front of a regular LISP packet, through which two machines can be addressed at once. As an example, when making a map request, the following structure is followed:

```
<table>
<thead>
<tr>
<th>IP header</th>
<th>UDP header</th>
</tr>
</thead>
<tbody>
<tr>
<td>source: requesting node</td>
<td>LISP Encapsulated Control Message</td>
</tr>
<tr>
<td>destination: map server address</td>
<td></td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>IP header</th>
<th>UDP header</th>
</tr>
</thead>
<tbody>
<tr>
<td>source: requesting node</td>
<td>LISP MapRequest</td>
</tr>
<tr>
<td>destination: query address</td>
<td></td>
</tr>
</tbody>
</table>
```

The packet will first be received by the map server, which will strip the packet from the top three layers. After that, the packet is forwarded to the RLOC IP address responsible for the EID. This RLOC will send a map reply back to the original requester. All involved nodes are now up to date of each others status after this packet triangle has completed.
5 LISP library

Programming language: Python

Python [14] was chosen as the programming language for the creation of the library. Reasons include easy portability across operating systems and an extensive amount of libraries that can be used. Additionally, it is a very accessible and widely used programming language that can easily be used in a modular fashion. Python will not perform as great on high data throughput as C will, but it is a good choice for lower throughput functions like control planes.

Packet crafting library: Scapy

Scapy [15] is a well-known library for packet manipulation in Python. It uses the concept of 'layers' in order to craft packets, where every layer stands for a network protocol like IP or UDP. These layers can be chained together and special fields like checksums over payload can automatically be calculated. The research group could therefore focus completely on the design and coding of the new LISP layer, which will be submitted to the 'contribute' code base of Scapy in the near future.

5.1 Features and internals

The final version of the library can craft all the control plane packets of LISP. After initializing a packet layer class, the user can specify the parameters that the packet should contain. Special fields like record count fields, address identifier fields and the varying bit length of these fields are taken care of as well, they are automatically calculated when the packet is built.

The library works fully synchronous, meaning that it can both generate and dissect LISP packets. The library can also handle both IPv4 and IPv6 addresses and destinations while any new address families for EIDs can be added easily. The library has been verified to work with existing networking hardware and it can also dissect packet captures or live traffic sent by these devices.
Once the library was finalized, some basic tools were built in order to interact with LISP nodes. The first and finalized piece of software is a Python implementation of the LISP Internet Gopher (LIG). The original implementation of this tool has been written in C by David Meyer [10].

LIG can query a LISP map server for the RLOC belonging to a certain EID. This happens by sending out a encapsulated map request to the map server, in a similar fashion as described in paragraph 4.3. After this, the map reply is processed and displayed by the requesting node.

6.1 Features and internals

The Python implementation of LIG extends on the original by storing the requests and replies in Python objects. This means that the library and the Python LIG can be used together in order to create a daemon or other type of service.

LIG uses the following syntax to request RLOCs:

```
$ ./lig.py <map-server> <EID query>
```

The following steps are taken in order to send the request and to process the reply.

1. A check is done whether arguments are supplied on the command line, or whether LIG should drop to the Python shell for user input.
2. A check is done to see whether the input values are IP addresses or DNS names. DNS names are resolved and stored as the corresponding IP address.
3. Information about the sending node is collected. Checks are done to see whether the node has an IPv4 and/or IPv6 address, this is important since LISP topologies can use either one address family or both. IPv6 is preferred as the sending address, but then there obviously has to be an IPv6 address for the destination as well.
4. The request packet is built with all the information available. Checksums for the IP headers are calculated.
5. A socket is opened on the local machine. This socket will capture all traffic for a short period (default 1 second) and filter out the LISP map replies.
6. The correct map reply is verified by checking the packet type and by comparing the nonce from the sender and receiver. This is done by iterating through the array containing the network card capture.
7. The output of the capture is printed to the terminal.
An example of the in and output of LIG is displayed below. The server and query in this example are DNS names that are mapped to IP addresses representing a map server and EID (85.184.2.42 and 85.184.3.77 respectively). The output of 'Ethernet' and 'IP' has been omitted.

```python
marek@lisp-dev:/py-lispnetworking$ sudo ./lig.py ms.marek.asia marek.asia
WARNING: No route found for IPv6 destination :: (no default route?)

Begin emission:
...
#
### Ethernet ###
#
...
#
### IP ###
#
...
#
### UDP ###
sport = 4342
dport = 62337
len = 48
checksum = 0xb1c8
#
### LISP ###
### LISP Map-Reply packet ###
ptype = 2L
reply_flags=
p2 = 0L
reserved = 0L
map_count = 1
nonce = 0x39fd3ec9
#
### LISP Map-Reply Record ###
record_ttl= 1440L
locator_count= 1
eid_prefix_length= 29
action = no_action
authoritative= 1L
reserved = 0L
map_version_number= 0L
record_af= 1
record_address= '85.184.3.72'
locators \
|### LISP Locator Records ###
|priority = 50
|weight = 50
|multicast_priority= 255
|multicast_weight= 0
|reserved = 0L
|locator_flags= local_locator+route
|locator_af= 1
|address = '82.136.213.75'

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Conclusion

Both the library and the Python implementation of LIG lay the groundwork for the following:

- **Registration of hosts in LISP**
  The library can interact with the LISP mapping database and it should be able to successfully finish the transaction of a registration. The library plus some additional software should be able to register an OpenLISP node as a valid participant, since OpenLISP has the kernel support to process the packets generated by LISP. The research team is excited about the possibilities that further development of the LISP mobile node can bring in the near future.

- **Testing of LISP control plane**
  The LISP control plane specifications are still work in progress and some design decisions haven’t been made yet. Using the library, the correct functioning of prototype designs can be verified and diagnostic information can be retrieved about possible failures during the processing of control plane packets.

- **Packet handling for the creation of a daemon**
  With Python LIG, it is already possible to perform lookups in the LISP database system. The packet handling of the library could be combined with the necessary logic to automatically receive and reply to status requests.

- **Debugging and hacking of routing hardware**
  At the moment, it is difficult to debug routing equipment since you are limited to interaction using other hardware. It would be very useful to test the current LISP implementations in routers, for example by sending malformed or illegal packets. Right now, these kind of issues are still easy to fix, since LISP is not deployed on a massive scale yet.

- **Other creative solutions**
  The development of the Python LIG implementation proves that it is not difficult to create tools which can interact with the LISP control plane. Much like with the draft definitions, the exact business models for LISP are still on the drawing table. Simple control plane tools could enable management, status updates or basic configuration to be done by third parties or customers.

### 7.1 Publication of work

The source code of the programs produced during the research project can be downloaded from Github[16] or found in the appendix. The source code falls under the GPL2 license[18]. This document and the presentation slides used to present it can be downloaded from the research project website [17].
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All references have been accessed in July 2011.

8.1 Library

```python
#!/usr/bin/env python
# scapy_contrib.description = Locator ID Separation Protocol
# scapy_contrib.status = loads

"""
This file is part of a toolset to manipulate LISP control-plane packets "py-lispsnetworing".

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This file is subject to the terms and conditions of the GNU General Public License. See the file COPYING in the main directory of this archive for more details.
"""

import socket, struct, random, netifaces, sys
from string import ascii_letters
from scapy import *
from scapy.all import *

""" GENERAL DECLARATIONS """

_LISP_TYPES = {
    0 : "reserved",
    1 : "maprequest",
    2 : "mapreply",
    3 : "mapregister",
    4 : "mapnotify",
    8 : "encapsulated_control_message"
}

_LISP_MAP_REPLY_ACTIONS = {
    0 : "no_action",
    1 : "native_forward",
    2 : "send_map_request",
    3 : "drop"
}

_AFI = {
    "zero" : 0,
    "ipv4" : 1,
    "ipv6" : 2,
    "lcaf" : 16387
}
```

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""" nonce_max determines the maximum value of a nonce field. The default is set
to $18446744073709551615$, since this is the maximum possible value (\texttt{int('f
'*16, 16)}. TODO – see about the entropy for this source"")

nonce_max = 16777215000
nonce_min = 15000000000

"""CLASS TO DETERMINE WHICH PACKET TYPE TO INTERPRET
scapy is designed to read out bytes before it can call another class. we are
using the ugly conditional construction you see below to circumvent this,
since all classes must have the length of one or more bytes. improving and
making this prettier is still on the TODO list ""

```python
class LISP(Packet):
    name = "LISP"

def guess_payload_class(self, payload):
    # read the payload (non interpreted part of the packet string) into a
    # variable
    a = payload[:1]
    # put the hex from the packet remainder into an attribute
    b = struct.unpack("B", a)
    # shift the value from the attribute for 4 bits, so that we have
    # only the 4-bit type value that we care about in the form of a
    # byte. this means that flags are not taken into account in this
    # value, which makes enumeration much cleaner and easier.
    c = b[0] >> 4

    # compare the integer from the value to the packettype and
    # continue to the correct class
    if c == 1:
        return LISP.MapRequest
    elif c == 2:
        return LISP.MapReply
    elif c == 3:
        return LISP.MapRegister
    elif c == 8:
        return LISP.Encapsulated_Control_Message
    else:
        return payload

""" the class below reads the first byte of an unidentified IPv4 or IPv6 header.
it then checks the first byte of the payload to see if its IPv4 or IPv6 header
has a 4-bit header, which is harder to read in scapy. maybe this
can be done in a prettier way – TODO ""

```python
class LCAF_Type(Packet):
    def guess_payload_class(self, payload):
        a = payload[:1]
        b = struct.unpack("B", a)
        c = b[0] >> 4

        if c == 4:
            return IP
        elif c == 6:
            return IPv6
        elif c == 16387:
            print "LCAF, WIP"
        else:
            return
```

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return payload

LISPAddressField, Dealing with addresses in LISP context, the packets often contain (afi, address) where the afi decides the length of the address (0, 32 or 128 bit). LISPAddressField will parse an IPField or an IP6Field depending on the value of the AFI field.

class LISP_AddressField(Field):
    def __init__(self, fld_name, ip fld_name):
        self.fld_name=fld_name
        self.ip_field=IPField(ip fld_name, '127.0.0.1')
        self.ip6_field=IP6Field(ip fld_name, '::1')

def getfield(self, pkt, s):
    if getattr(pkt, self.fld_name) == AFI['ipv4']:
        return self.ip_field.getfield(pkt, s)
    elif getattr(pkt, self.fld_name) == AFI['ipv6']:
        return self.ip6_field.getfield(pkt, s)

def addfield(self, pkt, s, val):
    if getattr(pkt, self.fld_name) == AFI['ipv4']:
        return self.ip_field.addfield(pkt, s, val)
    elif getattr(pkt, self.fld_name) == AFI['ipv6']:
        return self.ip6_field.addfield(pkt, s, val)

"""RECORD FIELDS, PART OF THE REPLY, REQUEST, NOTIFY OR REGISTER PACKET CLASSES"

"""

class LISP_AFI_Address(Packet):
    name = "ITR RLOC Address"
    fields_desc = [
        ShortField("afi", int(1)),
        LISP_AddressField("afi", "address")
    ]

def extract_padding(self, s):
    return "", s

"""Map Reply LOCATOR, page 28, paragraph 6.1.4, the LOCATOR appears N times dependant on the locator count in the record field"

class LISP_Locator_Record(Packet):
    name = "LISP Locator Records"
    fields_desc = [
        ByteField("priority", 0),
        ByteField("weight", 0),
        ByteField("multicast_priority", 0),
        ByteField("multicast_weight", 0),
        BitField("reserved", 0, 13),
        FlagsField("locator_flags", 0, 3, ["local_locator", "probe", "route"]),
        ShortField("locator_afi", int(1)),
    ]
LISP_AddressField("locator_afi", "address")

# delimits the packet, so that the remaining records are not contained as 'raw' payloads
def extract_padding(self, s):
    return "", s

""
Map Reply RECORD, page 28, paragraph 6.1.4, the RECORD appears N times
dependant on Record Count ""
class LISP_MapRecord(Packet):
    name = "LISP Map–Reply Record"
    fields_desc = [
        BitField("record_ttl", 0, 32),
        FieldLenField("locator_count", None, "locators", "B", count_of="locators",
                     adjust=lambda pkt, x: x/12),
        ByteField("eid_prefix_length", 0),
        BitEnumField("action", 0, 3, LISP_MAP_REPLY_ACTIONS),
        BitField("authoritative", 0, 1),
        BitField("reserved", 0, 16),
        BitField("map_version_number", 0, 12),
        ShortField("record_afi", int(1)),
        LISP_AddressField("record_afi", "record_address"),
        PacketListField("locators", None, LISP_Locator_Record, count_from=lambda pkt: pkt.locator_count + 1)
    ]

# delimits the packet, so that the remaining records are not contained as 'raw' payloads
def extract_padding(self, s):
    return "", s

""
Map Request RECORD, page 25, paragraph 6.1.2, the 'REC', appears N times
dependent on record count ""
class LISP_MapRequestRecord(Packet):
    name = "LISP Map–Request Record"
    fields_desc = [
        ByteField("reserved", 0),
        # eid mask length
        ByteField("eid_mask_len", 24),
        # eid prefix afi
        ShortField("request_afi", int(1)),
        # eid prefix information + afi
        LISP_AddressField("request_afi", "request_address")
    ]

def extract_padding(self, s):
    return "", s

"""PACKET TYPES (REPLY, REQUEST, NOTIFY OR REGISTER)"""
class LISP_MapRequest(Packet):
    """map request part used after the first 16 bits have been read by the LISP_Type class"""
    name = "LISP Map–Request packet"
    fields_desc = [
        BitField("ptype", 0, 4),
        FlagsField("request_flags", None, 6, ["authoritative", "map_reply.included", "probe", "smr", "pitr", "smr_invoked"]),
        BitField("pl", 0, 6),
# right now we steal 3 extra bits from the reserved fields that are prior to the itr_rloc_records
# the lambda you see below, checks for the length of the 'itr_rloc_records' by going from the largest possible IP + AFI record (IPv6 = 18 bytes) to the smallest one (IPv4 = 6 bytes). The entry in the middle (%12) takes care of dual IPv4 records.

FieldLenField("itr_rloc_count", None, "itr_rloc_records", "B", count_of="itr_rloc_records", adjust=lambda pkt:x:((not (x%18) and (x/18-1)) or ((not x%6) and (x/6-1)))))
FieldLenField("request_count", None, "request_records", "B", count_of="request_records", adjust=lambda pkt:x/8),
XLongField("nonce", random.randint(nonce_min, nonce_max)),

# below, the source address of the request is listed, this occurs once per packet
ShortField("request_afi", int(1)),
# the LISP IP address field is conditional, because it is absent if the AFI is set to 0
ConditionalField(LISP_AFIAddressField("request_afi", "address"), lambda pkt:pkt.request_afi != 0),
PacketListField("itr_rloc_records", None, LISP_AFIAddress, count_from=lambda pkt:pkt.itr_rloc_count + 1),
PacketListField("request_records", None, LISP_MapRequestRecord, count_from=lambda pkt:pkt.request_count)


class LISP_MapReply(Packet):
    """ map reply part used after the first 16 bits have been read by the LISP_Type class """
    name = "LISP Map-Reply packet"
fIELDS_desc = [
        BitField("ptype", 0, 4),
        FlagsField("reply.flags", None, 3, ["probe", "echo_nonce_alg", "security"]),
        BitField("p2", 0, 9),
        BitField("reserved", 0, 8),
        FieldLenField("map_count", 0, "map_records", "B", count_of="map_records",
            adjust=lambda pkt:x/16 - 1),
        XLongField("nonce", random.randint(nonce_min, nonce_max)),
        PacketListField("map_records", 0, LISP_MapRecord, count_from=lambda pkt:
            pkt.map_count + 1)
    ]


class LISP_MapRegister(Packet):
    """ map reply part used after the first 16 bits have been read by the LISP_Type class """
    name = "LISP Map-Register packet"
fIELDS_desc = [
        BitField("ptype", 0, 4),
        FlagsField("register.flags", None, 1, ["proxy_map_reply"]),
        BitField("p3", 0, 18),
        FlagsField("register.flags", None, 1, ["want-map-notify"]),
        FieldLenField("register_count", None, "register_records", "B", count_of="register_records",
            adjust=lambda pkt:x/16 - 1),
        XLongField("nonce", random.randint(nonce_min, nonce_max)),
        ShortField("key_id", 0),
        ShortField("authentication_length", 0),
        # authentication length expresses itself in bytes, so no modifications needed here
```python
238     StrLenField("authentication_data", None, length_from=lambda pkt: pkt.authentication_length),
239     PacketListField("register_records", None, LISP.MapRecord, count_from=lambda pkt: pkt.register_count + 1)
240     ]

241     class LISP_MapNotify(Packet):
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Marek Kuczyński July 10, 2011
```
#!/usr/bin/env python2.6
#
This file is part of a tool set to manipulate LISP control-plane packets "py-lispnetworing".

Copyright (C) 2011 Marek Kuczynski <marek@intouch.eu>
Copyright (C) 2011 Job Snijders <job@intouch.eu>

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#
# query a mapserver for the RLOC of the given EID space
# note that this does not work over NAT
# you also need root for the sockets, might fix this in the future

from lisp import *

# define the timeout here, just in case no reply is received
timeout = 1

# define the interface to send out on, FIXME
interface = 'eth0'

# define the use message
use = "USAGE: ./pyLIG.py <mapserver> <eid-query>"
afi_error = "ERROR: the AFI (IPv4 / IPv6) you're trying to use is not available.
check ifconfig"

# class to resolve FQDN addresses using Google DNS. it sends out a DNS packet and returns the reply IP. right now, qtype is set to A (= IPv4), gonna fix this for AAAA (= IPv6) soon.

def resolveFQDN (host):
dns=DNS(rd=1,qd=DNSQR(qname=host,qtype='A'))
response=sr1(IP(dst='8.8.8.8')/UDP()/dns)
if response.haslayer(DNS):
an = response.getlayer(DNS).an
return ans.rdata

# check if an input is a FQDN or IP record, since they both appear as strings
def checkFQDN(string):
if re.match("[A-Za-z]", string):
    return resolveFQDN(string)
else:
    return string

def sendLIG(map_server, query):
    # an alternative approach to retrieve the host's ip is by using socket.gethostbyname(socket.gethostname()), but this unfortunately often returns only a loopback on LINUX systems. the method below appears to work
    source_ipv4 = netifaces.ifaddresses(interface)[socket.AF_INET][0]['addr']
    source_ipv6 = netifaces.ifaddresses(interface)[socket.AF_INET6][0]['addr']
    if not source_ipv6:
        print "NOTIFY: you have no IPv6 connectivity"
    # generate a random source port, this seems to be an OK range
    sport1 = random.randint(60000, 65000)
sport2 = random.randint(60000, 65000)
map_server_af = int(0)
query_af = int(0)
source_af = int(0)
sport = int(0)

# let scapy open a socket already, so that the first packet will be captured too
server_socket = L2ListenSocket()

# check if the map server specified is IPv4 or IPv6, this is important for python field lengths
# could implement it in a method, but we use it just once anyway
c = map_server.count(':')
if c == 0:
    map_server_af = 4
elif c > 0:
    map_server_af = 6

# the same for the query, check for IPv4 or IPv6
d = query.count(':')
if d == 0:
    query_af = 1
eid_mask_len = 32
elif d > 0:
    query_af = 2
eid_mask_len = 128

# determine whether to use an IPv4 or IPv6 header and set some values.
# initiate the 'packet' too here.
if source_ipv6 and map_server_af == 6:
source_af = 2
source = source_ipv6
packet = IPv6(dst=map_server)
socket_af = socket.AF_INET6
elif source_ipv4 and map_server_af == 4:
source_af = 1
source = source_ipv4
packet = IP(dst=map_server)
socket_af = socket.AF_INET
else:
    print afi_error

# build the packet with the information gathered. flags are set to smr + probe (equals 12)
packet /= UDP(sport=sport1, dport=4342)/LISP_Encapsulated_Control_Message(ptype=8)

# check whether to use IPv4 or IPv6 for the second IP header
if query_af == 1 and source_ipv4:
    packet /= IP(src=source_ipv4, dst=query, ttl=255)
elif query_af == 2 and source_ipv6:
    packet /= IPv6(src=source_ipv6, dst=query)

# build the packet, uncomment the debug command below to see its structure
packet /= UDP(sport=sport2, dport=4342)/LISP_MapRequest(request_af=0, address
source, ptype=1, itr_rloc_records=[LISP_AFI_Address(address=source, afi=
source_af)]).request_records=[LISP_MapRequestRecord(request_address=query,
request_af=query_af, eid_mask_len=eid_mask_len)])
# debug
# packet.show2()

# send packet over layer 3
send(packet)

# start capturing on the source port. initiate count value f
f = 0
# use the earlier opened socket to capture traffic on UDP port 4342
capture = sniff(filter='udp and port 4342', timeout=timeout, opened_socket=server_socket)
for i in range(len(capture)):
    try:
        if capture[i].nonce == packet.nonce and capture[i].ptype == 2:
            capture[i].show2()
            f = 1
            break
    except AttributeError:
        pass

# print message if no reply received
if f == 0:
    print "ERROR: no reply received, are you sure you're not behind NAT and that your connectivity is OK?"

# close the socket, else it'll stay alive for a while
server_socket.close()

# check command line arguments
if len(sys.argv) == 3:
    map_server = sys.argv[1]
    query = sys.argv[2]
    map_server = checkFQDN(map_server)
    query = checkFQDN(query)
    sendLIG(map_server, query)
    # if no arguments specified, drop to CLI
elif len(sys.argv) == 1:
    print use
    if __name__ == "__main__":
        interact(mydict=locals())
else:
    # if a weird amount of arguments is given, display usage information
    print use

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