

On the Cost of Caching Locator/ID Mappings

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ABSTRACT

Very recent activities in the IETF and in the Routing Research Group (RRG) of the IRTG focus on defining a new Internet architecture, in order to solve scalability issues related to interdomain routing. The approach that is being explored is based on the separation of the end-systems' addressing space (the identifiers) and the routing locators' space. This separation is meant to alleviate the routing burden of the Default Free Zone, but it implies the need of distributing and storing mappings between identifiers and locators on caches placed on routers. In this paper we evaluate the cost of maintaining these caches when the distribution mechanism is based on a pull model. Taking as a reference the LISP protocol, we base our evaluation on real Net-flow traces collected on the border router of our campus network. We thoroughly analyze the impact of the locator/ID separation, and related cost, showing that there is a trade-off between the dynamism of the mapping distribution protocol, the demand in terms of bandwidth, and the size of the caches.

Categories and Subject Descriptors

C.2.1 [Network Architecture and Design]: Network communications; C.2.6 [Internetworking]: Routers; C.4 [Performance of Systems]; I.6.6 [Simulation and Modeling]: Simulation Output Analysis

General Terms

Measurement, Performance, Design.

Keywords

Locator/ID separation, LISP, Internet Architecture, Routing, Addressing.

1. INTRODUCTION

The ever-increasing growth of the Internet is raising scalability issues mainly related to interdomain routing, creating an increasing concern on the scalability of today's Internet architecture [12, 17]. These issues are mostly due to the use of a single numbering space,

namely the *IP addressing space*, for both host transport sessions identification and network routing [5, 12, 24]. In addition to the single numbering space, multihoming and Traffic Engineering (TE) are making BGP's routing tables in the Default Free Zone (DFZ) to grow restlessly to a level where manageability and performances start to be critical [1, 12, 29].

Recently, both the IETF and the Routing Research Group (RRG) of the IRTG have started to explore the possibility to design a new Internet architecture, in order to solve the above-mentioned issues [17]. In particular, there is a fairly amount of activity around the approach based on the separation of the end-systems' addressing space (the identifiers) and the routing locators' space. This separation is perceived as the basic component of the future Internet architecture [2, 18, 19, 20, 30]. The main benefits that are expected to be obtained are the reduction of the routing tables size in the DFZ and improved TE capabilities. Indeed, the use of a separate numbering space for routing locators will allow to assign Provider Independent (PI) addresses in a topologically driven manner, improving aggregation while reducing the number of globally announced prefixes. Furthermore, it will also allow to perform both inbound and outbound flexible TE, by setting tunnels between different locators based on several different metrics or policies [23].

Even if it is generally accepted that locator/identifier separation is the way to go, there is no clue insofar on its cost and on the impact of this approach on the actual Internet. Indeed, as a counterpart of the above-mentioned benefits, there is the need to distribute and store mappings between identifiers and locators on caches placed on border routers. In this paper, we try to fulfill this lack by exploring and evaluating the cost of maintaining these caches and the overhead, in both terms of lookup queries and tunneling, introduced in the current Internet by this locator/identifier separation. To the best of our knowledge, this paper is the first one on the subject.

Taking as a reference the Locator/ID Separation Protocol (LISP [9]), we base our evaluation on real Net-flow traces collected on the border router of our cam-

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pus network. We estimate the cost of maintaining the locator/ID mapping caches, on border routers of stub networks, when the distribution mechanism is based on a PULL model. By PULL model we intend a model where each time a mapping is necessary and not present in the local cache, a query is sent to a particular mapping distribution service. Note that we do not refer to any particular mapping distribution service, rather we explore what is the load and the dynamism such a system should bear with. The contributions of this paper are, hence, three-fold:

- We completely characterize the behavior of the cache locally storing locator/ID mapping for on-going communications.
- We provide a deep analysis of the burden imposed by lookups queries performed in order to retrieve mappings.
- We analyze the characteristics of real traffic that have an impact on the behavior of caches and lookup mechanisms.

Our analysis shows that there is a trade-off between the dynamism of the mapping distribution protocol, the demand in terms of bandwidth, and the cache’s size.

The remainder of this paper is structured as follows. In section 2, we describe the principles of the locator/ID separation paradigm, describing at the same time the LISP proposal and its variants. We illustrate how we collected and analyzed Netflow traces in section 3. The emulation of the LISP cache is described in section 4, right before detailing the outcomes of our measurements in section 5. The main results are then summarized in section 6, which concludes the paper.

2. LOCATOR/ID SEPARATION: HOW DOES IT WORK?

There are several works, which can be found in the literature, that tackle the issue of separating end-host identifiers from routing locators (*e.g.*, [11, 16, 22, 28]). Nevertheless, seldom the proposed approaches can be incrementally deployed, since they have a disrupting impact on the current Internet architecture, needing the introduction of shim layers and/or heavy changes in end-systems’ protocol stack.

On the contrary, the Locator/ID Separation Protocol (LISP), proposed by Farinacci *et al.* [9], has the nice property of being suitable for incremental deployment, without any impact whatsoever on end-systems. In the next section, we give a general overview of LISP. On the one hand, this allows, through a simple example, to clarify how the locator/ID separation paradigm works. On the other hand, since we will use LISP as a reference throughout the rest of the paper, this allows to explain the basic mechanisms of the protocol. We will give further details about LISP and its variants in section 2.2.

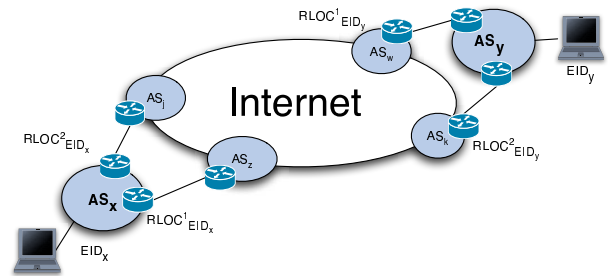


Figure 1: Position of EIDs and RLOCs in the global Internet.

2.1 LISP Overview

LISP is based on a simple IP-over-UDP tunneling approach, implemented typically on border routers, which act as *Routing LOCators* (RLOCs) for the end-systems of the local domain.¹ End-systems still send and receive packets using IP addresses, which in the LISP terminology are called Endpoint IDentifiers (EIDs). Remark that since in a local domain there may be several border routers, EIDs can be associated to several RLOCs.

The basic idea of LISP is to tunnel packets in the core Internet from the RLOC of the source EID to the RLOC of the destination EID. During end-to-end packet exchange between two Internet hosts, the Ingress Tunnel Router (ITR) prepends a new LISP header to each packet, while the Egress Tunnel Router (ETR) strips this header before delivering the packet to its final destination. In this way there is no need to announce local EIDs in the core Internet, but only RLOCs, which are necessary to correctly tunnel packets. As we demonstrated in our previous work [23], this last point allows to achieve the main objective of the locator/ID separation paradigm: the reduction of the size of BGP’s routing tables.

In order to understand the main behavior of LISP, let us consider the topology depicted in Figure 1. For the sake of simplicity, we use the same acronyms to indicate both the name of the system and its IP address, *i.e.*, EID_x as well as RLOC²_{EID_y} indicates both a name and an IP address. In this topology, the end-host EID_x is reachable through two border routers, hence it can be associated to two RLOCs: RLOC¹_{EID_x} and RLOC²_{EID_x}. Similarly, EID_y has two locators: RLOC¹_{EID_y} and RLOC²_{EID_y}. Assuming that EID_x wants to open a connection to EID_y,

¹Actually, LISP was defined as an IP-over-IP tunnel in the first draft [8]. The IP-over-UDP approach has been introduced only in the second draft [9] published the 29th of June 2007. By using UDP, an additional custom header is introduced right after the UDP header and before the original IP header. The purpose of this additional header is to add a basic level of security against spoofing by the exchange of a random value.

Algorithm 1 LISP Cache outgoing packets processing

```
1: if (  $\exists$  EID-to-RLOC map in Cache for destination EID ) then
2:   /* Cache Hit */
3:   Update Timeout;
4:   Select corresponding RLOC;
5:   Return Selected RLOC;
6: else
7:   /* Cache Miss */
8:   Create New Entry;
9:   Set Timeout;
10: end if
```

the following steps are performed:

1. EID_x issues a first IP packet, using its ID (EID_x) as Source Address (SA) and using EID_y as Destination Address (DA). This packet is routed inside AS_x in the usual way in order to be delivered to one of EID_x 's locators.
2. The ITR (e.g., $RLOC_{EID_x}^1$) receives the packet. Remark that this is done in practice by intradomain routing or TE policies, coherently to the local EID-to-RLOC mapping. These policies can vary from one AS to another. Nonetheless, the EID is reachable from the outside through all of its RLOCs. Each RLOC is aware of local EID-to-RLOC mappings, which are stored in the local database.
3. $RLOC_{EID_x}^1$ performs the EID-to-RLOC lookup in its local cache, using Algorithm 1, to determine the routing path to the locator of EID_y . Remark that all the entries of the cache can time out due inactivity. Note also that the creation of a new entry may imply several operations, including the transmission of a lookup query to a mapping distribution service. We will explain in the next section, and in further details, all the possibilities. By now, let us assume that the local cache lookup operation returns $RLOC_{EID_y}^2$.
4. A new LISP header is prepended to the original IP packet, having $RLOC_{EID_x}^1$ as SA and $RLOC_{EID_y}^2$ as DA. The packet is then routed at IP level in the Internet. Remark that core Internet routers do not need to have routes towards EID_y , in order to correctly forward the packet, only routes for the RLOCs are requested.
5. When the packet reaches $RLOC_{EID_y}^2$, the outer LISP header is stripped off. At the same time, a check is done on the local cache following Algorithm 2. This operation can result in the issue of some packets, as we will detail in the next section. The packet is then normally forwarded inside AS_y to be delivered to EID_y .

Note that, after the first packet has gone through the LISP tunnel, the caches on both endpoints have the appropriate information to correctly forward all the subsequent packets, *i.e.*, all subsequent packets will always give a cache hit.

Algorithm 2 LISP Cache incoming packets processing

```
1: if (  $\exists$  EID-to-RLOC map in Cache for source EID ) then
2:   /* Cache Hit */
3:   Update Timeout;
4: else
5:   /* Cache Miss */
6:   Create New Entry;
7:   Set Timeout;
8: end if
```

2.2 LISP Variants

LISP is defined in four different variants, depending on the “routability” of EIDs in the core Internet and on the type of mapping distribution protocol it is supposed to work with. These variants are: LISP 1, LISP 1.5, LISP 2, and LISP 3 [9]. They all work basically in the same way as we described in the previous section, except for the cache that can have a slightly different behavior, depending on the variant. In the following sections, we describe the peculiarities of each variant.

2.2.1 LISP 1 and 1.5

LISP 1 and 1.5 both assume that EIDs are routable IP addresses. The only difference is that LISP 1.5 assumes that routing based on EIDs is done via a “separate topology”, however, in the draft, no details are given on this topology.

The fact that EIDs are routable addresses means that the mapping distribution protocol can be embedded into LISP itself, in the following way. When a packet arrives on the ITR, *i.e.*, the RLOC of the source address, and there is no corresponding cache entry, LISP will still prepend a LISP header to the original packet. Nevertheless, the DA of this LISP header is set to the destination EID (since it is a routable address), while the SA of the LISP header is set to the RLOC that is performing the encapsulation. The packet is then injected into the Internet. The information that a communication has been initiated toward an EID for which no mapping is known is kept in a particular queue for pending mappings. Thus, in Algorithm 1, in the case of a cache miss, step 8 is split in the followings steps.

```
Set DA in the LISP Header equal to destination EID;
Set SA in the LISP Header equal to me;
Put EID in Pending_Mappings_Queue;
```

At the other end of the tunnel, hence on the ETR, on the reception of such a packet, two main actions are performed. First, in the case that the received packet causes a cache miss, the new entry is created right away. Indeed, the SA of the LISP header is the RLOC of the SA of the inner header, which is an EID, hence there is a complete mapping information. Second, the ETR recognizes that the packet has been routed in the Internet using the EID for which it is one of its RLOCs. As a consequence, in order to announce that it is the RLOC

for the destination EID (*i.e.*, communicating the EID-to-RLOC mapping), it sends a **Map-Reply** message (as a UDP packet) back to the ITR, which is known since it is the SA in the LISP header.

When the original ITR receives a **Map-Reply** packet for a pending mapping request, it creates the new entry in the cache. At this point, both routing locators have the complete mapping information. The steps described above mean that in Algorithm 2, before step 1, the following check is performed.

```

if ( DA of the incoming packet is an EID ) then
  Retrieve complete mapping from Database;
  Send Map-Reply packet to remote RLOC;
end if

```

The content of this **Map-Reply** packet is taken from the local LISP database of the ETR. The LISP *database* should not be confused with the LISP *cache*. While the former contains local mappings for local EIDs (*i.e.*, mappings concerning EIDs in the local domain), the latter temporarily contains mappings concerning remote EIDs with which a communication is ongoing.

There is already a proposal, called NERD [14], to distribute mappings in order to fill local databases. NERD assumes that there are one or more *external authorities* (*e.g.*, RIRs - Regional Internet Registries) that store and distribute mappings all over the Internet. While it is presumable that the LISP database will have a less dynamic behavior, compared to the LISP cache, such an approach is really static. The fact that external authorities distribute local mappings does not allow any type of intradomain TE (*e.g.*, to perform tasks like fast re-route or similar).

Note that NERD can be used as an EID-to-RLOC distribution protocol, since it is basically a map distribution system based on a PUSH model. By PUSH model we intend a mapping distribution protocol that “pushes” all mappings to each routing locator, without the need of explicit queries. This means that routers would not have any LISP cache, but only a large database containing all Internet-wide mappings, which, by the way, risks to defeat the major goal of the locator/ID separation, *i.e.*, reducing routing tables’ size. We will no further explore this approach, since, as already stated, here we focus on a PULL model and because the static nature of NERD imposes several limitations (*e.g.*, impossibility of dynamic TE).

2.2.2 LISP 2 and 3

Both LISP 2 and LISP 3 assume that the mapping distribution protocol is totally separated from the tunneling protocol (*i.e.*, LISP itself) and that EIDs are addresses not routable anymore in the core Internet. This means that, if not present in the cache, mappings need to be retrieved through an explicit query. Both variants assume that queries consist in a LISP **Map-Request**

message at which the mapping distribution service must reply with a LISP **Map-Reply** message (see Farinacci *et al.* [9]). The difference between these two variants lays on the mapping distribution protocol, and related model, they assume will exist.

LISP 2 assumes a DNS (Domain Name System) based mapping distribution system, *i.e.*, a PULL model. This means that in both Algorithms 1 and 2, a cache miss and the consequent entry creation implies a lookup query to a DNS server. The advantage of such an approach is that the DNS can even be used in order to select inter-domain paths (by choosing among the available RLOCs of the EID) that have good performances [3].

LISP 3, instead, assumes a Distributed Hash Table (DHT) based mapping distribution system. The DHT approach can either consist of a PUSH model, where all tunnel routers will have full knowledge of the mapping, or consist of a hybrid PULL/PUSH model, where tunnel routers will perform queries (PULL part) to a separate DHT system (PUSH part). In the hybrid approach, this means that, like for LISP 2, each time there is a cache miss and a new entry needs to be created, a lookup query is issued. Queries are sent to the DHT infrastructure, which is different from the DNS infrastructure. A first proposal of hybrid approach can be found in the work of Brim *et al.* [4]. A full PUSH model, either based on DHTs or on the simpler NERD approach, is impossible to evaluate without detailed specification on the mapping function and the mapping distribution protocol. Furthermore, a DHT system implementing a full PUSH model, raises some issues, *e.g.*, on the locality of the information, that are still unresolved.

Remark that it is out of the scope of this paper to propose any mapping function, distribution model, or protocol. Here we limit our study to a PULL model in the context of a LISP-like approach. In particular looking at the dynamics of the cache that would be present on border routers of stub networks and temporarily storing remote mappings, exploring under what kind of trade-offs a PULL model can scale.

3. NETFLOW TRACES COLLECTION

During the end of May and the beginning of June 2007, we started to collect traces of the traffic from and to our campus network, which counts almost ten thousand active users/day. The network uses a class B /16 prefix block and is connected to the Internet through a border router that has a 1 Gigabit link toward the Belgian National Research Network (Belnet).

To collect the traffic, we rely on the Netflow [6] measurement facility supported by our border router. Netflow provides a record for each flow, containing information like the timestamp of the connection establishment, the duration, the number of packets, and the amount of bytes transmitted. The advantage of Netflow is that the

traffic is collected and stored in a very compact way, allowing to easily collect daylong traces. The drawback of Netflow is that traces have the granularity of flows, thus hiding characteristics like the burstiness of the traffic, however, this does not represent an issue in the present paper. Furthermore, note that it is not worth here to analyze in details what kind of traffic dominates (*e.g.*, http, ftp, P2P, etc), since what matters in our context are flows, which can trigger a mapping lookup in case of a cache miss.

To collect Netflow traces, we used the default configuration of our border router: a Cisco Catalyst 6509. In order to identify a flow, Netflow groups together all packets having the same source/destination IP addresses, source/destination ports, protocol interface, and class of service. Furthermore, there are three main configuration parameters that are used to shape flows (*e.g.*, to decide when a flow ends), but also to keep the Netflow table to an acceptable size. These parameters are:

normal aging - If no packets are received on a flow within the duration of the timeout set by this parameter the flow entry is deleted from the table, *i.e.*, it is considered as ended. In our case it was by default set to 300 seconds.

fast aging - The fast aging parameter uses a timeout value to check if at least a threshold value of packets have been switched for each flow. If a flow has not switched the threshold number of packets during the time interval, then the entry is aged out. Typical flows that are aged out by this parameter are short-lived DNS flows. In our case the default values were 60 seconds for the timeout and 100 packets for the threshold.

long aging - Long aging is used to prevent counter wraparound, which can cause inaccurate statistics. If a flow has a duration longer than the timeout set by this parameter (1920 seconds was the default value in our case), then it is aged out even if still in use.

In order to analyze the traces we collected we use a two-step post-processing method. In a first step we analyze traces using the flow-tools [10], then, in a second step, we use our own emulation software to refine the results.

4. LISP CACHE EMULATION

As explained in section 2, under a PULL model all variants of LISP store mapping information concerning remote EIDs in a cache. We coded a small software able to emulate the behavior of such a cache, which can be fed with the Netflow traces we collected. This allows us to evaluate various parameters (*e.g.*, size, hits, misses, timeouts, etc) of the cache itself, but also to make some estimations on the lookup traffic. The LISP

cache emulator we implemented basically performs the two algorithms described in section 2.1 (*i.e.*, Algorithms 1 and 2). For each flow record, in order to apply the correct algorithm, the emulator looks at its direction (*i.e.*, if the flow is incoming or outgoing) and selects the correct prefix to look at. Then it performs the correct algorithm.

Note that Netflow is not able to recognize bidirectional sessions, like for instance TCP sessions, and considers all flows as unidirectional. This means that all bidirectional sessions are split and stored as two distinct flows in opposite direction. In the context of our emulation, however, there is no reason to rebuild sessions. Indeed, among the two unidirectional flows forming a session, the one starting earlier (session initiator) will create the entry in the cache (if it is not already existing), while the flow that will close the session, thus ending later, will set up the entry timestamp value used for the expiration timeout. Even more, the direction of the flow that initiate the session is not important for the cache itself, since in both cases LISP assumes that a mapping for the remote EID needs to be inserted in the cache. The only difference is that if an outgoing flow creates an entry in the cache, then a lookup operation may be necessary, depending of the variant of LISP (see section 2.2).

In our analysis, we assume that the granularity of the EID-to-RLOC mapping is the prefix blocks assigned by RIRs. We call it /BGP granularity. In particular, we used the list of prefixes made available by the iPlane Project [15], containing around 240,000 entries. Using /BGP granularity means that each EID is first mapped on a /BGP prefix. The cache will thus contain /BGP to RLOC mappings.² This is a natural choice, since routing locators are supposed to be border routers.

The /BGP granularity allows to reduce the BGP's routing table size, by avoiding to have to advertise prefixes of stub networks (like our campus network) in the DFZ. Indeed, in our case, with this granularity, the LISP database will contain a single entry, mapping all addresses in our class B /16 prefix block to our border router, which becomes the routing locator (RLOC) of all EIDs of our stub network. Meaning that there is no need to advertise our /16 prefix. What is important is that the mapping distribution system is able to announce that all the EIDs in our /16 block are reachable through our RLOC (*i.e.*, our border router). Globally, this means that the prefixes of all stub networks do not need anymore to be announced in BGP's updates. We do not explore further this issue, since it is not in the scope of this paper, however, it is important to remark how the granularity of the mapping has a deep impact on BGP's routing table size. In particular, the more

²Note that both EIDs and RLOCs still remain full /32 IP addresses.

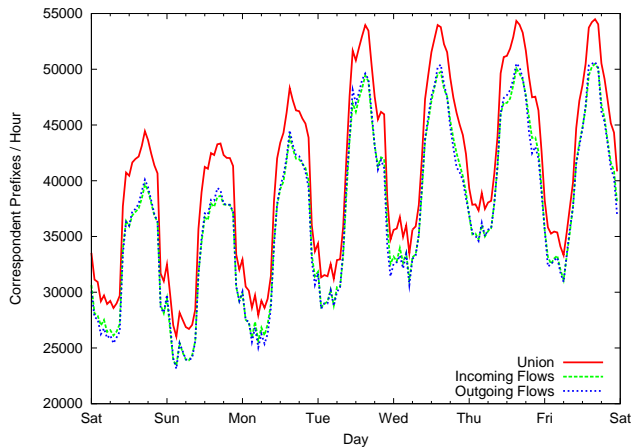


Figure 2: One week report of the number of correspondent prefixes contacted per hour.

aggregation is performed on EIDs, (*i.e.*, the coarser is the granularity), the more the size of BGP routing table can be reduced [23]. It is important to recall that the reduction of the size of BGP’s tables is the main target of the locator/ID separation paradigm [17].

5. MEASUREMENTS RESULTS

In the following sections we present the main results we obtained from our analysis, by showing various measurements we performed on the traffic itself and on the outcome of our LISP cache emulator.

5.1 Correspondent Prefixes

Since we use /BGP as a granularity for EID-to-RLOC mappings, we first characterize the traffic we analyzed by exploring the features of incoming and outgoing flows using the number of correspondent prefixes as a metric. Figure 2 shows a one weeklong plot of the number of correspondent prefixes/hour, for both incoming and outgoing flows. As can be observed from the figure, the number of correspondent prefixes is more or less the same for both incoming and outgoing traffic. Nonetheless, this should not be interpreted as the fact that almost all flows are bidirectional. Indeed, in the same figure there is the plot of the total number of correspondent prefixes, obtained as:

$$TotPfxs = \left| PfxsIn \cup PfxsOut \right|. \quad (1)$$

Where $TotPfxs$ represents the total number of correspondent prefixes, while $PfxsIn$ and $PfxsOut$ represent the sets of correspondent prefixes, respectively, for incoming and outgoing traffic. The union operation avoids counting twice prefixes toward/from which there are bidirectional flows. As it can be observed, there is a difference of roughly 20%. Thus, there is a non-negligible amount of prefixes toward or from which there

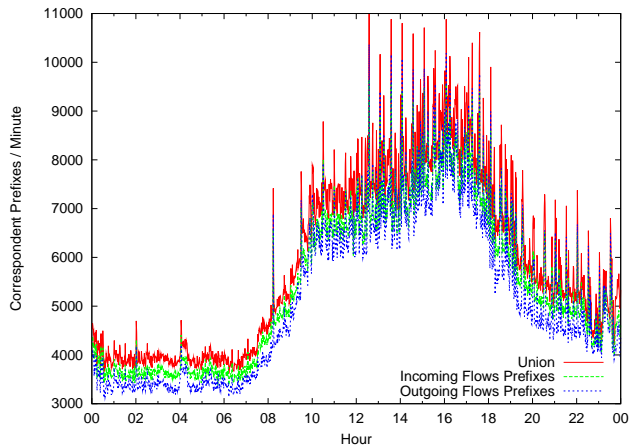


Figure 3: One day report of the number of correspondent prefixes contacted per minute.

are unidirectional flows. It is useful to mention that the number of correspondent prefixes follows a night/day regular cycle, as the amount of traffic, with day peaks that can reach around 55,000 distinct prefixes in one hour, while during the night it can drop down to 25,000 prefixes/hour. Night/day cycles are an essential characteristic of stub networks traffic [26].

A more detailed plot of the correspondent prefixes can be found in Figure 3, where we show a one day-long plot of the same measurements with a per minute granularity. As it can be observed, the number of correspondent prefixes drops when we use such a granularity, which is not surprising. Nevertheless, the 20% difference is roughly preserved. This second picture allows us to highlight that, during daytime, the number of prefixes does not have such a smooth distribution as Figure 2 suggests. On the contrary, there are lots of spikes, due to the inherently “spikily” distribution of contacted prefixes, when observed at this granularity, caused by the important topological variability of the large majority of the interdomain traffic ([13, 26, 27]).

As already mentioned in section 4, LISP creates an entry in its cache no matter the direction of the flow and whether it is uni- or bi-directional. This means that when the timeout of the entries is set to a value larger than one minute, the total number of correspondent prefixes, shown in Figure 3, represents the lower bound of the size of LISP’s cache. Hence, representing the minimum number of entries that are present. This observation is confirmed by the results presented in the next section.

5.2 LISP Cache Emulation

In section 4 we have described the LISP cache emulator. What we have not mentioned there is the value of the timeout associated to each entry. Indeed, if an

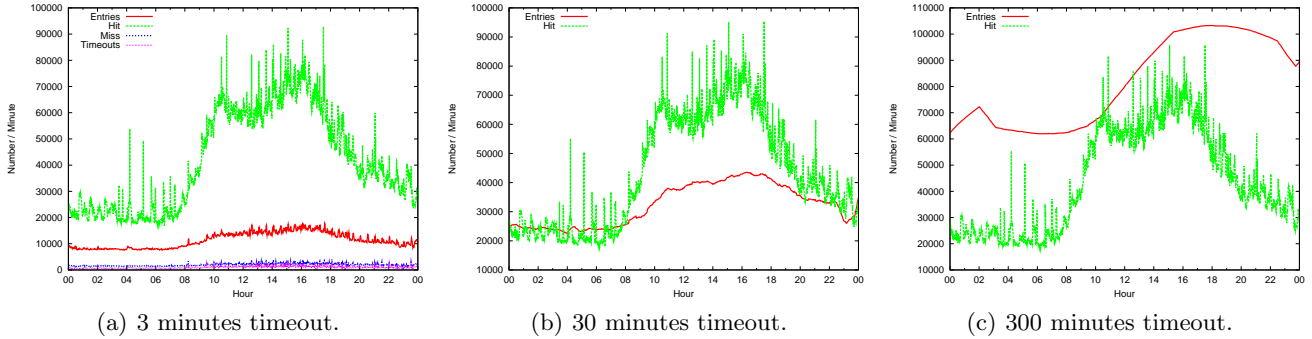


Figure 4: One day report of the behavior of LISP cache.

entry is not used for at least the time set in the timeout, the entry is considered expired and it is purged. We performed LISP cache emulations using three different values for the timeout, namely three, thirty, and three hundred minutes. The general behavior of the LISP cache for the different values of the timeout is presented in Figure 4. In particular, the figure shows the emulation, over one day, of the main parameters characterizing the cache, *i.e.*, size, number of hits, number of misses, and number of expired timeouts.

The size of the cache is expressed in number of entries and follows the day/night cycle of the traffic. The range of this cycle for the cache size depends on the timeout value. When using a three minutes timeout, the number of entries ranges from around 7,500 during the night, up to around 18,000 during the day. This means that the size of the cache has an increase of 140% between night and day. In the case of a thirty minutes timeout, the number of entries ranges from roughly 22,500 during the night, up to around 43,500 during the day. It can be observed that, as expected since entries live longer, the average size of the cache is larger, while the size during the day is almost the double (93% actually) compared to the night period. This is not the case when using a three hundred minutes timeout. Indeed, the number of entries ranges from 62,000 up to 103,000, meaning an increase of around 60%. Thus, the longer the timeout value, the larger the average cache size and the smaller is the percentage of variation between night and day.

As explained in section 2, due to multihoming, an EID (or a /BGP prefix as in our case) can be associated to more than one RLOC. We can assume that each set of EIDs (/BGP prefix) can be represented by 5 bytes, *i.e.* IP prefix and prefix length. Concerning RLOCs, we can consider that they have a size of 6 bytes. This because LISP associates to each RLOC (4 bytes IP address) two values: its *Priority* (one byte) and its *Weight* (one byte) [9]. These parameters are supposed to be used for traffic engineering purposes. With these values we can estimate the size of the cache as follows:

$$S = E \times (5 + N \times 6 + C). \quad (2)$$

Timeout	Period	1 RLOC	2 RLOCs	3 RLOCs
3 Min.	Night	139	183	227
	Day	334	440	545
30 Min.	Night	417	550	681
	Day	807	1062	1317
300 Min.	Night	1132	1490	1847
	Day	1917	2522	3127

Table 1: LISP cache size estimation (in KBytes).

Where S is the size of the cache expressed in bytes, E is the number of entries, N the number of RLOCs per EID, and C represents the overhead in terms of bytes necessary to build the cache data structure. Assuming the cache is organized as a tree, C can be set to 8 bytes, just the size of a pair of pointers. In Table 1, we provide an estimation, for both day and night periods and for all the three timeout values, of the size of the cache, expressed in KBytes, when for each /BGP prefix there are up to three RLOCs. Depending on the timeout value, the size of the cache can range from a bit more than a hundred KBytes, up to few MBytes.

Still from Figure 4, it can be observed that the large majority of the flows already find a mapping in the cache when they start. The number of hits ranging from around 20,000 hits/minute during the night, up to more than 70,000 hits/minute during the day, with spikes that reach 90,000 hits/minute. The value of the timeout does not have a large impact on the number of hits. Indeed, the corresponding curve remains almost unchanged in all the three cases. It is important to remark that in our analysis, the number of hits is slightly overestimated. As we explained in section 3, long lasting flows are divided in smaller flows that last at most *long aging* time. This split has no impact on the number of entries in the cache, since the first chunk will create the entry (if necessary) and all subsequent chunks will not. Nonetheless, the number of hits results biased. Indeed, all subsequent chunks will generate a hit, which is not conform to reality. However, the number of flows that last more than 32 minutes (this is the value the long aging parameter was set) are very few, thus the

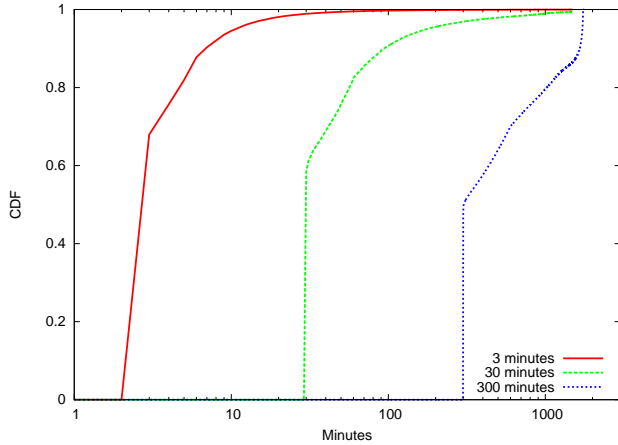


Figure 5: Cumulative Distribution Function of the cache entries lifetime.

Timeout	Min (Night)	Max (Day)
3 Min.	1250	4300
30 Min.	250	1100
300 Min.	30	320

Table 2: Expired timeouts per minute.

resulting overestimation is negligible.

Differently from the number of hits, the number of misses and expired timeouts has a deep change when changing timeout value. We plotted these two curve only in Figure 4(a), where are still visible. We did not plot them in Figure 4(b) and 4(c) since they become practically invisible due to the range of the vertical axis. Clearly, they also have a night/day cycle, with minimum during the night and maximum during the day, which we summarize in Table 2 and 3.

In order to better understand the dynamics of the LISP cache, we plot in Figure 5 the Cumulative Distribution Function (CDF) of the entries’ lifetime. Obviously the distribution is lower bounded by the timeout value, as it can be seen in the figure. What is interesting to remark is that the large majority of the entries have a lifetime slightly higher than the timeout value. This means that the large majority of the flows have a very small duration and are directed or come from prefixes that are not contacted so often. On the other hand, the distribution shows also that a small number of entries can have a lifetime as long as the whole period of observation, *i.e.*, 24 hours. This does not mean that there are flows of such a length, but that there are a small number of prefixes that are contacted as often as the size of the timeout. This observation is also corroborated by the fact that, as it can be seen in the figure, the larger the timeout, the lower is the “knee” of the CDF. Meaning that more and more flows help to keep alive a larger number of cache entries.

We also evaluated the CDF of the amount of bytes

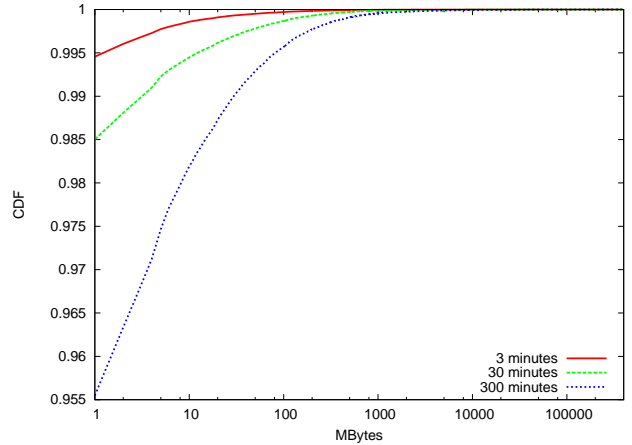


Figure 6: Cumulative Distribution Function of the volume of traffic per cache entry.

Timeout	Min (Night)	Max (Day)
3 Min.	1300	4050
30 Min.	260	1200
300 Min.	20	330

Table 3: Number of cache misses per minute.

that are forwarded using each particular cache entry. The result is shown in Figure 6. Obviously, the longer an entry lasts in the cache, the higher the probability to be used. This explains why the higher the timeout value, the higher the ratio of entries that are used to forward a large volume of traffic. For instance, when using a three minutes timeout, 99.5% of the entries are used to forward less than 1 MBytes of traffic, while when using a three hundred minutes timeout, this percentage drops to 95.5%. On the other hand, for the three values of timeout, there are entries that are used to forward several GBytes of traffic. These results need to be interpreted carefully. It is known that there exist several different classes of flows [25]. It is also known that flows are very volatile in terms of volume, changing their behavior on the flight [21]. Due to the granularity of Netflow traces, we are not able to explore these issues, however, as far as the locator/ID mapping is concerned, the present analysis provide sufficient insight on the topic.

5.3 Mapping Lookups

The measurements described in the previous section concern parameters related to the LISP cache itself. Nevertheless, they can be used to estimate other parameters related more generally to the locator/ID separation and the different variants of LISP.

Assuming a PULL model for mapping information distribution, like for example in LISP 2, which assumes a DNS-based solution, we are able to estimate the number of lookups/minute our border router would issue.

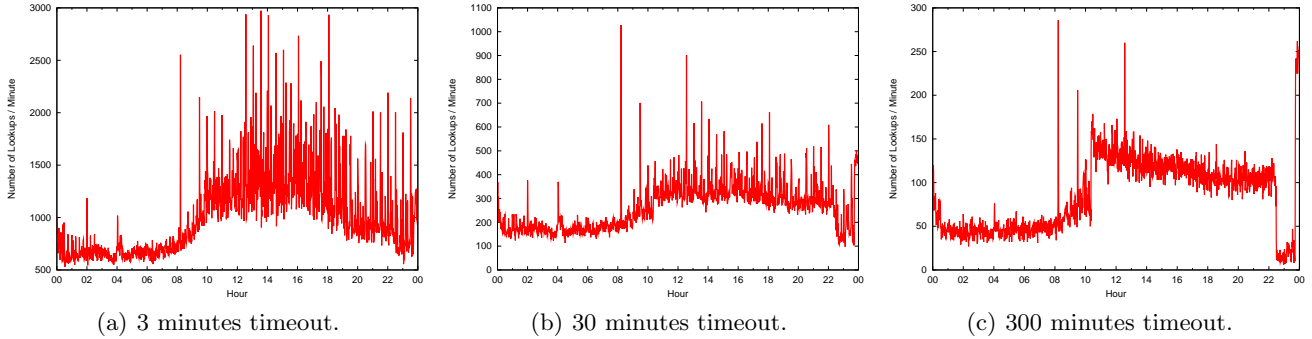


Figure 7: Number of lookup queries per minute in the context of a PULL model.

Timeout	Period	1 RLOC	2 RLOCs	3 RLOCs
3 Min.	Night	4	4.9	5.7
	Day	24.4	29.2	34
30 Min.	Night	0.814	0.974	1.14
	Day	8.2	9.7	11.3
300 Min.	Night	0.041	0.049	0.057
	Day	2.36	2.82	3.29

Table 4: Incoming volume of traffic concerning Map-Reply messages (in Kbit/sec).

Remark that in the context of LISP 2, a mapping lookup means to send a `Map-Request` message and to receive a `Map-Reply` message. A lookup query to the mapping distribution system is issued whenever there is an outgoing flow for which there is no corresponding entry in the cache, *i.e.*, there is no EID-to-RLOC map present for the destination prefix. Thus, counting the number of cache miss for outgoing flows gives us the estimation we look for. Figure 7 shows the result of this counting for a daylong period for all the three values of timeout we used for the emulation. We find again a night/day cycle, with minimum values that can drop to 30 queries/minute when using a three hundred minute timeout, growing to a maximum of 3,000 queries/minute when using a three minute timeout. Table 4 shows the corresponding volume of incoming traffic generated by the lookup replies (*i.e.*, LISP `Map-Reply` messages), when, for each EID, up to three RLOC are returned. As it can be remarked, the volume never grows over few tens of Kbit/sec.

Note that, insofar, we did not take into account incoming flows that generate a cache miss, since, in the context of LISP, there is no lookup query generated. Indeed, the mapping can be retrieved by looking at the source address of the outer LISP header and the source address of the inner IP header. This, however, brings to light a limitation of the LISP proposal. Indeed, we are emulating a cache that has a /BGP granularity, while from incoming packet it can be retrieved only a single /32 EID-to-RLOC map. In order to populate the cache with the correct entries there are two possible solutions.

The first solution is to make LISP have a local copy of all announced prefixes. In this way, when the first packet of a new incoming flow arrives, the source address of the inner header is mapped on the corresponding announced prefix and an entry is then created in the cache. This solution, while advantageous in terms of latency and bandwidth, since an entry can be created after a simple local lookup, has the drawback of needing to store the whole list of /BGP prefixes. This in turns raises issues related to how to keep the list up to date and what amount of space this list will consume. In today’s Internet, we have more 240,000 prefixes [12], that need some few Mbytes of storing space, which is far larger of the size of the cache when using a three minute timeout. Remark that this approach is somehow similar to the NERD solution. However, differently from NERD, here there is only a database containing all possible EIDs’ sets, while the association to RLOCs is done dynamically, thus enabling dynamic TE.

The second solution is to issue a lookup also for incoming flows, thus enforcing a full PULL model for mapping distribution. This solution is not storing space consuming, and has no problem related to the freshness of information. Nevertheless, this roughly means to have an increase of 150% in the number of queries during night period and to have spikes 30% higher during the day, in the case of a three minutes timeout, as shown in Figure 8. The increase is less important when using the other values of the timeout, as can also be seen in Table 5, which summarizes the volume of incoming reply traffic in this case.

As already explained in section 2.2.1, in the most simple LISP variants, namely LISP 1 and LISP 1.5, for each new incoming flow that has not a corresponding entry in the cache, a `Map-Reply` packet is sent back to the RLOC of the source EID in order to communicate the mapping to use. Similarly, for each outgoing flow that creates a new entry in the cache, a `Map-Reply` packet, containing the mapping of the destination EID, will be received. Figure 9 shows the number of incoming and outgoing `Map-Reply`/minute, for the

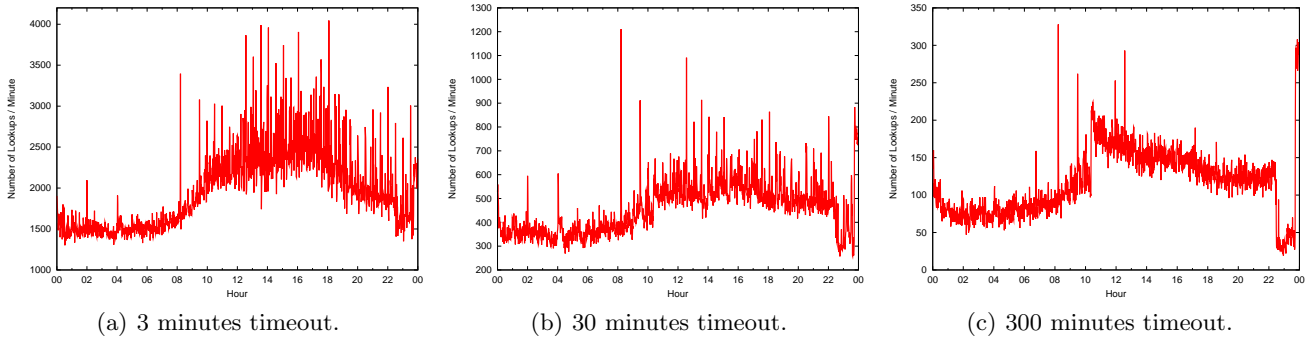


Figure 8: Number of lookup queries per minute in the context of a full PULL model.

Timeout	Period	1 RLOC	2 RLOCs	3 RLOCs
3 Min.	Night	10.17	12.17	14.17
	Day	34.97	41.85	48.74
30 Min.	Night	2.04	2.44	2.84
	Day	8.95	10.71	12.47
300 Min.	Night	0.163	0.195	0.227
	Day	2.68	3.21	3.74

Table 5: Incoming volume of traffic concerning Map-Reply messages in the context of a full PULL model (in Kbit/sec).

three different timeout values. As it can be observed, the larger the timeout value, the lower the amount of packet that are sent/received. The number of incoming Map-Reply/minute is always higher and spikier than the corresponding number of outgoing Map-Reply/minute, no matter the timeout value used. This suggests that the entries in the LISP cache are more often created by local outgoing traffic.

Insofar, we thoroughly analyzed the traffic load generated by mapping lookup in both a PULL model, as suggested by LISP, and a (more general) full PULL model. In the PULL model, the mapping for incoming flows is retrieved from the flow itself. In the full PULL model mappings for both incoming and outgoing flows are retrieved by sending a query to a mapping distribution service. Nevertheless, it is important to be able to estimate the real value of the measurements we presented. For this purpose, and in order to have a reference toward which we can compare to, we measured the DNS traffic outgoing from our campus network, which is depicted in Figure 10. The figure shows a daylong report of the number of DNS packets (actually UDP packets destined to port 53) sent each minute. As it can be observed, the number of packets/minute ranges from levels as low as 1,800 packets/minute, up to 15,000 packets/minute. This range is higher than the range of values for lookups/minute sent when using the short three minutes timeout (*cf.* to Figure 8). This is not sufficient to let us state that an extension in the DNS service, in order to distribute mappings, could

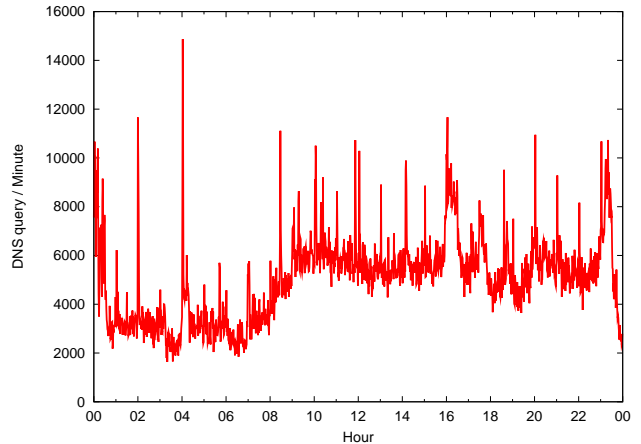


Figure 10: Measured number of DNS queries per minute.

be implemented, since, even if smaller than the existing DNS load, it is however not negligible. Nevertheless, it proves that a mapping distribution system based on the existing DNS protocol (not the DNS service), or a similar system [7], can easily perform the task, at least in the static case.³

5.4 Traffic Volume overhead

The locator/ID separation paradigm is based on tunnels set up between RLOCs, which introduce an overhead in terms of traffic volume. As a final evaluation, we measured this overhead, for both incoming and outgoing traffic, when LISP is used. Remark that the size of the prepended LISP header is the same for all the variants. Figure 11 shows a one daylong report of the volume of traffic expressed in Mbit/sec. Positive values are for outgoing traffic, while negative values for incoming traffic. As the figure shows, the overhead introduced

³This may not hold anymore if locator/ID separation will be also used to manage mobility, as suggested in some discussions in the IRTG. Nevertheless, the case when EIDs move is out of the scope of this paper.

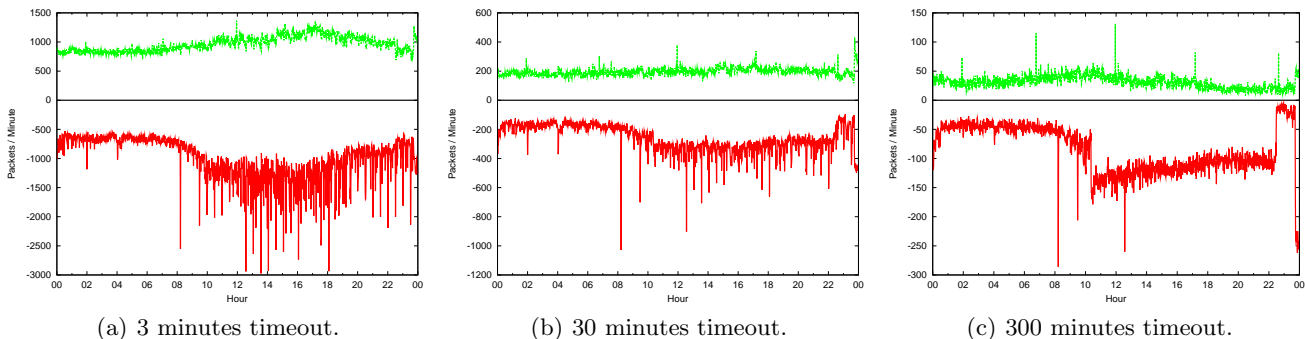


Figure 9: Number of Map-Reply messages per minute (negative values express incoming packets).



Figure 11: Traffic and correspondig tunneling overhead in a one daylong report (negative values express incoming traffic).

by the tunneling approach consists in few Mbit/sec. For outgoing traffic this means an overhead ranging from 15% during the night down to 4% during the day. For incoming traffic this means an overhead ranging from 10% during the night down to 2% during the day. Note that this overhead does not depend on the mapping function or the mapping distribution protocol.

6. CONCLUSIONS

Recent research activities focus on separating the existing IP addressing space, in order to mark the distinction between end-systems' identifiers and routing locators. This approach is meant to overcome the scaling issues that the actual Internet architecture is facing.

Nevertheless, there is still no clear indication of the cost that this approach will have in terms of bandwidth and size of data structures. Furthermore, there is no hint on the level of dynamism that will have the protocol distributing the mappings of the end-systems' identifier space into the routing locators' space. In this paper we provided an initial evaluation of these open questions from the viewpoint of a stub network.

We based our analysis on real Netflow traces collected from our campus network.⁴ We fed the traces to our custom software emulating the behavior of the LISP cache. The analysis is done in the context of a PULL model, as suggested by LISP, but we extended it to a more general full PULL model. It allows us to conclude that in order to avoid the same scaling issues of BGP routing tables, the size of LISP cache can be maintained the relatively small by setting a small timeout for stale entries. This gain comes with the cost of introducing a not negligible amount of traffic in order to perform mapping lookups: the smaller the cache, the higher the bandwidth needed for lookups. Nevertheless, as we showed, this traffic is smaller than existing DNS lookup traffic, which leads to two main conclusions: *i*) this demonstrate that, like the DNS, the LISP lookup mechanism can scale; *ii*) the mapping lookup has a dynamism comparable to the DNS, thus a mapping distribution system inspired to the DNS protocol is likely to scale and perform sufficiently well. Our analysis allows also to conclude that the overhead introduced by the tunneling approach, on which the locator/ID separation paradigm is based, does not pose any relevant problem.

Acknowledgments

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⁴Anonymized NetFlow traces are available at <http://inl.info.ucl.ac.be/software/openlisp>.

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