Analysis of Port Control Protocol in Mobile Network  
draft-chen-pcp-mobile-deployment-02

Abstract

This memo provides a motivation description for the Port Control Protocol (PCP) deployment in a 3GPP mobile network environment. The document focuses on mobile network specific issues (e.g. cell phone battery power consumption, keep-alive traffic reduction), PCP applicability to these issues is further studied and analysed.

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1. Introduction

The Port Control Protocol [I-D.ietf-pcp-base] allows an IPv6 or IPv4 host to control how incoming IPv6 or IPv4 packets are translated and forwarded by a network address translator (NAT) or simple firewall (FW), and also allows a host to optimize its outgoing NAT keepalive messages. A 3rd Generation Partnership Project (3GPP) network can benefit from the use of the PCP service. Traffic in a mobile network is becoming a complex mix of various protocols, different applications and user behaviors. Mobile networks are currently facing several issues such as a frequent keepalive message, terminal battery consumption and etc. In order to mitigate these issues, PCP could be used to improve terminal behaviour by managing how incoming packets are forwarded by upstream devices such as NAT64, NAT44 translators and firewall devices.

It should be noticed that mobile network have their particular characteristics. There are several factors that should be investigated before implementing PCP in a mobile context. Without the particular considerations, PCP may not provide desirable outcomes. Some default behaviours may even cause negative impacts or system failures in a mobile environment. Considering very particular environments of mobile networks, it’s needed to have a document describing specific concerns from mobile network side. That would also encourage PCP support in mobile network as well.

This memo covers PCP-related considerations in a mobile networks. The intension of publishing this memo is to elaborate major issues during the deployment and share the thoughts for a potential usages in mobile networks. Such considerations would provide a pointer to parties interested (e.g. mobile operators) to be included in their UE profile requirements. Some adaptation of PCP protocol might be derived from this document. Such a work would be documented in separated memo(s).

2. Benefits of Introducing PCP in Mobile Network

2.1. Restoring Internet Reachability

Many Mobile networks are making use of a Firewall to protect their customers from an unwanted Internet originated traffic. The firewall is usually configured to reject all unknown inbound connections and only permit inbound traffic that belongs to a connection initiated from the Firewall or NAT/PAT device. There are applications that can be running on the terminal that require to be reachable from the Internet or there could be services running behind the terminal that require reachability from the Internet. PCP enabled applications /
devices could request a port from the Firewall to ensure Internet reachability, and thus would not need to be using keep-alive to keep the Firewall session open. This would result in resource savings on the Firewall node whilst still keeping the customer protected from the unwanted traffic.

2.2. Keepalive Message Optimization

Many always-on applications, e.g. instant message and p2p applications, are usually keeping long-lived connections with their network peers. To make sure that they can receive incoming traffic from their network peers, they issue periodic keep-alive messages in order to keep the NAT/FW bindings active. As the NAT/FW binding timer may be short and unknown to the UE, the frequency of these keep-alive may be high. These keep-alive generally do not contain useful data and thus correspond to "useless" usage of the radio spectrum and of network resources, e.g.:

- Allocation of radio resources to traffic that could be avoided or limited
- For each of these keep-alive messages, the UE needs to be put in CONNECTED state, i.e. an operation that consumes a fair amount of signaling

PCP helps to reduce the frequency of periodic messages aimed at refreshing a NAT/FW binding by indicating to the mobile the Life time of a binding. PCP helps to avoid different periodic (keep-alive) messages from different applications by allowing the aggregation of binding refresh within one round-trip control message with the NAT/FW.

2.3. Energy Saving

Devices with low battery resources exist widely in mobile environments, such as mobile terminals, advanced sensors, etc. Mobile terminals often go to "sleep" (IDLE) mode to extend battery life and save air resources. Host initiated message needs to "wake-up" mobile terminals by changing the state to active. That would cause more energy on such terminals. Testing reports show that energy consumption is dramatically reduced with prolonged sending interval of signalling messages [VTC2007_Energy_Consumption].

2.4. Balance Resource Assignment

Network resources have been consumed due to heavy signaling process, like frequent beacon message, retransmission control. Such various usages are significantly increasing the resource consumption on a
control plan and decreasing the efficiency on data forwarding (user plane). For example, 16% of traffic caused by instant signalling message would consume 50%~70% radio resource in some area. Since radio access is a resource constrained environment, imbalance of resource assignment would decline Call Setup Success Rate (CSSR) and operational profits. Reduction on control plan load would shift more resources for data transmission, which could contribute the optimization of resource arrangements.

3. Overviews of PCP Deployment in Mobile Network

The Figure 1 shows the architecture of a mobile network. Radio access network would provide wireless connectivity to the MN. Packets are transmitted through Packet Switch (PS) domain heading to MGW. MGW bear the responsibilities of address allocation, routing and transfer. The connection between MN and MGW normally is a point-to-point link, on which MGW is the default router for MN. NAT/Firewall could either be integrated with MGW or deployed behind MGW as standalone. The traffic is finally destined to application servers, which manage subscriber service.

A PCP client could be located on MN to control the outbound and inbound traffic on PCP servers. The PCP server is hosted by the NAT/FW respectively. Corresponding to the various behaviours of PCP client, MN would perform PCP operation using MAP, PEER or ANNOUNCE opcodes. A specific application programming interface may be provided to applications. More discussions and recommendations are presented in following sub-sections.

4. PCP Server Discovery

A straightforward solution seems that MN assume their default router
as the PCP Server. However, NAT/FW normally is deployed in a
different node than the MGW. Thus there is the need to ensure that
MN get information allowing them to discover a PCP server.

[I-D.ietf-pcp-dhcp] specified name options in DHCPv4 and DHCPv6 to
discover PCP server. It’s expected the same mechanism could be used
in mobile network. 3GPP network allocates IP address and respective
parameter during the PDP (Packet Data Protocol)/PDN(Packet Data
Network) context activation phase (PDP and PDN represent terminology
in 3G and LTE network respectively ). On the UE, a PDP/PDN context
has same meaning which is equivalent to a network interface.

It should be noted that the Stateful DHCPv6-based address
configuration[RFC3315]is not supported by 3GPP specifications. 3GPP
adopts IPv6 Stateless Address Auto-configuration (SLAAC) [RFC4861] to
allocate IPv6 address. The UE uses stateless DHCPv6[RFC3736]for
additional parameter configuration. The MGW acts as the DHCPv6
server. PCP servers discovery could leverage current process to
perform the functionalities. The M-bit is set to zero and the O-bit
may be set to one in the Router Advertisement (RA) sent to the UE.
To carry out PCP server discovery, a MN should thus send an
Information-request message that includes an Option Request Option
(ORO) requesting the DHCPv6 PCP Server Name option.

Regarding the IPv4 bearer, MN generally indicates that it prefers to
obtain an IPv4 address as part of the PDP context activation
procedure. In such a case, the MN relies on the network to provide
IPv4 parameters as part of the PDP context activation/ PDN connection
set-up procedure. The MN may nevertheless indicate that it prefers
to obtain the IPv4 address and configuration parameter after the PDP
Context activation by DHCPv4, but it is not available on a wide
scale[RFC6459]. PCP server name options in DHCPv4 would not help
the PCP servers discovery in that case. Alternative ways could be
considered to support PCP server discovery by a MN:

- Protocol Configuration Options(PCO) based[TS24.008]
- DNS based

A specific method in 3GPP is to extend PCO information element to
transfer a request of PCP server name. However, additional
specification efforts are required in 3GPP to make that happen.

Another alternative solution is to directly perform an inverse name
query in IN-ADDR.ARPA domain[RFC1035]. Normally, MN and NAT/FW would
locate in same IPv4 subnet. The MN could easily determine the number
of labels associating with IN-ADDR.ARPA to identify a particular
zone. For example,
UE with IPv4 10.1.0.0/16 could resolve the 1.10.IN-ADDR.ARPA locating PCP servers, the domain database would contain:

1.10.IN-ADDR.ARPA.  PTR PCP.server.3gppnetwork.org.

When it receives a RRs in response, like PCP.server.3gppnetwork.org. The UE could then originate QTYPE=A, QCLASS=IN queries for PCP.server.3gppnetwork.org. to discover the addresses.

5. MN and multi-homing

As a MN may activate multiple PDP context / PDN connection, it may be multi-homed (the UE receives at least an IP address / an IPv6 prefix per PDN connection). Different MGW are likely to be associated with each of these PDP context / PDN connection and may thus advertise different PCP servers (using the mechanism described in the previous section). In that case, a MN has to be able to manage multiple PCP servers and to associate an IP flow with the PCP server corresponding to the PDP context / PDN connection used to carry that IP flow.

6. Retransmission Consideration

A class of devices in mobile networks are usually powered with limited battery. Users would like to use such MN for several days without charging, even several weeks in sensor case. Many applications do not send or receive traffic constantly; instead, the network interface is idle most of the time. That could help to save energy unless there is data leading the link to be activated. Such state changes is based on network-specific timer values corresponding to a number of Radio Resource Control (RRC) states (see more at Section 8.2.2 3GPP[TS23.060]. In order to maximize battery life, it’s desirable that all activities on battery-powered devices needs to be coordinated and synchronized. It’s not specific to PCP. Whereas, those concerns also can be applied to PCP retransmission behavior.

PCP designed retransmission mechanisms on the client for reliable delivery of PCP request. The client must retransmit request message until successfully receiving response or determining failure. Several timers were specified to control the retransmission behavior. The time transiting to idle is normally less than default Maximum Retransmission Time (MRT), i.e. 1024 seconds. With "no maximum" setting of MRD, it would cause devices activating their uplink radio in order to retransmit the request messages. Furthermore, the state transition and the transmission take some time, which causes significant power consumption. The MRD should be
configured with an optimal time which in line with activated state
duration on the device.

The power consumption problem is made complicated if several PCP
clients residing on a MN. Several clients are potentially sending
requests at random times and by so doing causing MN uplink radio into
a significantly power consuming state for unnecessarily often. It’s
necessary to perform a synchronization process for tidy up several
PCP clients retransmission. A time-line observer maybe required to
control different PCP clients resending requests in an optimal
transmission window. If the uplink radio of MN is active at the time
of sending retransmission from several clients, a proper MRD
described as above should be set in a client. If the uplink radio of
MN is in idle mode, the time-line observer should hold Initial
Retransmission Time(IRT) for while to synchronize different
retransmitted PCP requests into same optimal transmission window.

7. Unsolicited Messages Delivery

When the states on NAT/FW have been changed like reboot or changed
configuration, PCP servers can send unsolicited messages (e.g.
ANNOUNCE Operation) to clients informing them of the new state of
their mappings. This aims at achieving rapid detection of PCP
failure and rapid PCP recovery. When those messages are delivered in
a mobile environment, it should be noted multicast delivery may not
be available in 3GPP network. PCP servers would use unicast delivery
of ANNOUNCE.

o This requires PCP servers to retain knowledge of the IP
  address(es) and port(s) of their clients even though they have
  rebooted

o Care should be taken not to generate floods of unicast ANNOUNCE
  messages, e.g. to multiple thousands of MN that were served by a
  PCP server that has rebooted. Such flood may have a detrimental
  impact on Mobile Networks as it may imply the simultaneous
generation of Paging process (see more at Section 8.2.4
3GPP[TS23.060]) for very big numbers of MN.

o Paging function is optionally supported at some particular nodes,
  e.g. Traffic Offload Function (TOF) in Selected IP Traffic
  Offload architecture (more discussions on this issues is described
  in Section 7). The delivery of unsolicited messages would fail in
  this case.
8. SIPTO Architecture

Since Release 10, 3GPP starts supporting of Selected IP Traffic Offload (SIPTO) function defined in [TS23.060], [TS23.401]. The SIPTO function allows an operator to offload certain types of traffic at a network node close to the UE’s point of attachment to the access network. It can be achieved by selecting a set of MGWs that is geographically/topologically close to a UE’s point of attachment. Two variants of solutions has specified in 3GPP.

The mainstream standard deployment relies on selecting a MGW that is / are geographically/ topologically close to a UE’s point of attachment. This deployment may apply to both 3G and LTE. The MN may sometimes be requested to re-activate its PDP context / PDN connection, in which case it is allocated a new MGW and thus a new IP address and a new PCP server. In this case SIPTO has no detrimental impact on PCP as SIPTO resolves to a change of MGW and of PCP server.

As an implementation option dedicated to 3G networks, it is also possible to carry out Selected IP Traffic Offload in a TOF entity located at the interface of the Radio Access Network i.e. in the path between the Radio stations and the Mobile Gateway. The TOF decides on which traffic to offload and enforces NAT for that traffic. The point is that the deployment of a TOF is totally transparent for the UE that even cannot know which traffic is subject to TOF (NATed at the TOF) and which traffic is processed by the MGW (and the FW/NAT controlled by the PCP server whose address has been determined per mechanisms described in section 5 of this document). In case of TOF deployment, the PCP server advertised by the MGW does not take into account the NAT carried out by the TOF function.

Therefore, PCP client doesn’t know which PCP servers should be selected to send the request.

[I-D.rpcw-pcp-pmipv6-serv-discovery] provides a solution in similar architecture, in which a smart PCP proxy[I-D.ietf-pcp-proxy] is required on the offloading point to dispatch requests to a right PCP server. However, TOF in 3GPP stores radio network layer information (e.g. RAB ID) to build the local offload context. That can’t directly be used to identify a IP flow with 5 tuples. Additional functionalities is required to map identifier of IP flow to RAB ID. PCP proxy may need to include such radio link information in its local context.

9. Authentication Consideration

The authentication issue in PCP is important to any operating networks, because operators do not want unauthenticated requests to
control their NAT/FW ports and addresses. In mobile networks, this issue becomes especially important due to the fact that the mis-function of Carrier Grade NAT will severely destroy user experience and network operating.

It may not be required if address validation[RFC3704] is enforced in the network.

If the mechanism of IP address anti-spoofing is absent, the problem of PCP authentication comes from the fact that the PCP client (device) and PCP server (FW) usually do not have trust pre-established relationship with each other. To ensure client authentication, we can either use in-band or out-of-band solutions. In-band means that the authentication service is provided within the PCP exchange (e.g., by defining extended options), while out-of-band solutions handle the problem by establishing new trust relationships or reuse existing trust without extending the PCP base protocol.

As an in-band solution, [I-D.ietf-pcp-authentication] has provided solutions for PCP authentication, in which an EAP option is included in the PCP requests from the devices. In mobile network, provisioning of new credentials to mobile devices is a difficult task. Taking this into consideration, using EAP-SIM/EAP-AKA/ EAP-AKA' authentication is recommended as in-band solution for 3GPP network.

One possible out-band solution is the use of open authentication capability such as 3GPP GAA (Generic Authentication Architecture) defined in 3GPP[TS33.220]. So that, the PCP client can invoke the authentication ability provided by the operator. The other way is to reuse the trust relationship between UE and the MGW. Because the UE has been authenticated to the MGW during context setup, if the MGW delegates its trust to the NAT/FW device (PCP server), the NAT/FW device can trust the PCP requests from those users.

10. Conclusion

PCP mechanism could be potentially adopted in different usage contexts. The deployment in mobile network described applicability analysis, which could give mobile operators a explicit recommendation for PCP implementation. Operators would benefit from such particular considerations. The memo would take the role to document such considerations for PCP deployment in mobile network.
11. Security Considerations

TBD

12. IANA Considerations

This document makes no request of IANA.

13. Acknowledgements

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Scaling the Address Resolution Protocol for Large Data Centers (SARP)
draft-nachum-sarp-04.txt

Abstract

This document provides a recommended architecture and network operation named SARP. SARP is based on fast proxies that significantly reduce broadcast domains and ARP/ND broadcast transmissions. SARP supports smooth and fast virtual machine (VM) mobility without any modification to the VM, while keeping the connection up and running efficiently. SARP is targeted for massive scaling data centers with a significant number of VMs using ARP and ND protocols.

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1. Introduction

1.1. SARP Motivation

SARP provides operational recommendations for network in data center(s) with a large number of virtual Machines which can migrate from one location to another without changing their IP/MAC addresses or allow serves in one location to be instantiated with applications with IP addresses in different subnets. [RFC6820] has documented various impacts and scaling issues to data center networks when subnets span across multiple L2/L3 boundary routers.

Note: The L2/L3 boundary routers in this draft are capable of forwarding IEEE802.1 Ethernet frames (Layer 2) without MAC header change. When subnets span across multiple ports of those routers, they are still under the category of a single link, or a multi-access link model recommended by [RFC4903]. They are different from the "multi-link" subnets described in [Multi-Link] and [RFC4903] which refer to a different physical media with the same prefix connected to a router and the Layer 2 frames cannot be natively forwarded without header change.

Unfortunately, when the combined number of VMs (or hosts) in all those subnets is large, this can lead to address resolution (i.e. IPv4 ARP and IPv6 ND) scaling issues. There are four major issues associated with subnets spanning across multiple L2/L3 boundary router ports:

1. The ARP/ND messages being flooded to many physical link segments which can reduce bandwidth utilization for user traffic.

2. The ARP/ND processing load impact to the L2/L3 boundary routers.

3. Intermediate switches being exposed to all host MAC addresses which can dramatically increase their FDB size.

4. In IPv4, every end station in a subnet receives ARP broadcast messages from all other end stations in the subnet. IPv6 ND has eliminated this issue by using multicast.

Since the majority of data center servers are moving towards 1G or 10G ports, the bandwidth taken by ARP/ND, even when flooded to all physical links, becomes negligible compared to the link bandwidth.
In addition, the IGMP/MLD snooping [RFC4541] can further reduce the ND multicast traffic to some physical link segments.

Statistics done by Merit Network [ARMD-Statistics] has shown that the major impact of a large number of mobile VMs in data centers is to the L2/L3 boundary routers, i.e., issue 2 above. A L2/L3 boundary router could be hit with ARP/ND twice when the originating and destination stations are in different subnets attached to the same router and those hosts do not communicate with external peers often enough. The first hit is when the originating station in subnet-A initiates an ARP/ND request to the L2/L3 boundary router if the router’s MAC is not in the host’s cache; and the second hit is when the L2/L3 boundary router initiates ARP/ND requests to the target in subnet-B if the target is not in router’s ARP/ND cache.

Overlay approaches, e.g. [NVo3-PROBLEM], can address issue 3 above, but overlay does not eliminate the impact to L2/L3 boundary routers.

The scaling practices documented in [ARP-ND-PRACTICE] can only reduce some ARP impact to L2/L3 boundary routers in some scenarios, but not all.

In order to protect router CPUs from being overburdened by target resolution requests, some routers rate limit the target MAC resolution requests to CPU. When the rate limit is exceeded, the incoming data frames are dropped.

In traditional data centers, it is less of an issue because the number of hosts attached to one L2/L3 boundary router is limited by the number of physical ports of the switches/routers. When servers are virtualized to support 30 plus VMs, the number of hosts under one router can grow 30 plus times. In addition, the traditional data center has each subnet nicely placed in a limited number of server racks, i.e., switches under router only need to deal with MAC addresses of those limited subnets. With subnets being spread across many server racks, the switches are exposed to VLAN/MAC of many subnets, greatly increasing the size of the FDB.

The solution proposed in this draft can eliminate or reduce the likelihood of inter-subnet data frames being dropped and reduce the host MAC addresses exposed to FDB on intermediate switches.
1.2. SARP Overview

SARP is a type of proxies that constrain the ARP/ND broadcast/multicast messages to small segments regardless how wide their corresponding Layer 2 domain spread.

Note: The Guidelines to proxy developers [RFC4389] have been carefully considered for the SARP protocols. Section 3.3 has demonstrated how SARP works when VMs are moved from one segment to another.

In order to enable VMs to be moved across greater number of servers while maintaining their MAC/IP addresses unchanged, the layer-2 network (e.g. VLAN) which interconnect those VMs may spread across different server racks, different rows of server racks, or even different data centers.

For ease of description, let’s break the entire network which interconnects all those VMs into two segments: interconnecting segment and "access" segments. While the "Access" network is mostly likely Layer 2, the "interconnecting" segment might be not.

The SARP proxies are located at the boundaries where the "Access" segment connects to its "Interconnecting" segment. The boundary node could be a Hypervisor virtual switch, a Top of Rack switch, an Aggregation switch (or end of row switch), or a data center core switch. Figure 1 depicts an example of two remote data centers that are managed as a single flat Layer 2 domain. SARP proxies are implemented at the edge devices connecting the data center to the transport network. SARP significantly reduces the ARP/ND transmissions over the "interconnection" network. The ARP/ND broadcast/multicast messages are bounded by the SARP proxies.
1.3. SARP Deployment Options

SARP deployment is tightly coupled with the data center architecture. SARP proxies are located at the point where the Layer 2 infrastructure connects to its Layer 2 cloud using overlay networks. SARP proxies can be located at the data center edge (as Figure 1 depicts), data center core, or data center aggregation. SARP can also be implemented by the hypervisor (as Figure 2 depicts).

To simplify the description, we will focus on data centers that are managed as a single flat Layer 2 network, where SARP proxies are located at the boundary where the data center connects to the transport network (as Figure 1 depicts).
Figure 2 SARP deployment options.

2. Terms and Abbreviations Used in this Document

ARP: Address Resolution Protocol
FIB: Forwarding Information Base
IP-D: IP address of the destination virtual machine
IP-S: IP address of the source virtual machine
MAC-D: MAC address of the destination virtual machine
MAC-E: MAC address of the East Proxy SARP Device
MAC-S: MAC address of the source virtual machine
NA: IPv6 ND’s Neighbor Advertisement
ND: IPv6 Neighbor Discovery Protocol. In this document, ND also refers to Neighbor Solicitation, Neighbor Advertisement, Unsolicited Neighbor Advertisement messages defined by RFC4861

NS: IPv6 ND’s Neighbor Solicitation

SARP Proxy: The components that participates in the SARP protocol.

UNA: IPv6 ND’s Unsolicited Neighbor Advertisement

VM: Virtual Machine

3. SARP Description

3.1. Control Plane: ARP/ND

This section describes the ARP/ND procedure scenarios. In the first scenario, VMs share the same Access Segment. In the second scenario, the source VM is local Access Segment and the destination VM is located at the remote Access Segment.

In all scenarios, the VMs (source and destination) share the same L2 broadcast domain.

3.1.1. ARP/NS Request for a Local VM

When source and destination VMs are located at the same Access Segment, the Address Resolution process is as described in [ARP] and [ND]. When the VM sends an ARP request or IPv6’s Neighbor Solicitation (NS) to learn the IP to MAC mapping of another local VM, it receives a reply from the other local VM with the IP-D to MAC-D mapping.

3.1.2. ARP/NS Request for a Remote VM

When the source and destination VMs are located at different Access Segments, the Address Resolution process is as follows.

In our example, the source VM is located at the west Access Segment and the destination VM is located at the east Access Segment.

When the source VM sends an ARP/NS request to find out the IP to MAC mapping of a remote VM, if the local SARP proxy doesn’t have the ARP cache for the target IP address or the cache entry has expired, the
ARP/NS request is propagated to all Access Segments which might have VMs in the same virtual network as the originating VM, including the east Access Segment.

The destination VM responds to the ARP/NS request and transmits an ARP reply (IPv4) or Neighbor Advertisement (IPv6) having the IP-D to MAC-D mapping.

The east SARP proxy functions as the proxy ARP of its Local VMs. The east SARP proxy modifies the ARP reply or NA message’s source MAC-D to MAC-E and forwards the modified ARP reply or NA message to all the SARP proxies.

The West SARP Proxy forwards the modified ARP reply message to the source VM.

The west SARP proxy can also functions as an IP<->MAC cache of the Remote VMs. By doing so, it significantly reduces the volume of the ARP/ND transmission over the network.

When the west SARP proxy caches the IP<-> MAC mapping entries for remote VMs, the timers for the entries to expire should be set relatively small to prevent stale entries due to remote VMs being moved or deleted. For environment where VMs move more frequently, it is not recommended for SARP Proxy to cache the IP<-> MAC mapping entries of remote VMs.

3.1.3. Gratuitous ARP and Unsolicited Neighbor Advertisement (UNA)

Hosts (or VMs) send out Gratuitous ARP (IPv4) and Unsolicited Neighbor Advertisement - UNA (IPv6) for other nodes to refresh IP<->MAC entries in their cache.

The local SARP processes the Gratuitous ARP or UNA in the same way as the ARP reply or IPv6 NA, i.e. replace the source MAC with its own MAC.

3.2. Data Plane: Packet Transmission

3.2.1. Local Packet Transmission

When a VM transmits packets to a destination VM that is located at the same site, there is no change in the data plane. The packets are sent from (IP-S, MAC-S) to (IP-D, MAC-D).
3.2.2. Packet Transmission Between Sites

Packets that are sent between sites traverse the SARP proxy of both sites. In our example, all packets sent from the VM located at the west site to the destination VM located at the east site traverse the west SARP proxy and the east SARP proxy.

The source VM follows its ARP table and sends packets to (IP-D, MAC-E) destination addresses and with (IP-s, MAC-S) as the source addresses.

The west SARP proxy can either 1) simply forward the data frame to MAC-E, or 2) replace the packet source address to its own source address (MAC-W), keeps the destination address to be (MAC-E), and forwards the packet to the east proxy SARP.

It is recommended for west SARP proxy to replace Source Address with its own if the "interconnecting segment" has address learning enabled. Otherwise nodes in the "interconnecting segment" can’t learn the address of the switch on which west SARP proxy is running unless the switch sends out frames periodically.

When the east proxy SARP receives the packet, it replaces the destination MAC address to be (MAC-D) based on the packet destination IP (i.e., IP-D), but it does not change the source MAC addresses.

When the destination VM receives the packet, the Source Address field would be the MAC address of the VM on the west side or the MAC address of the west side SARP proxy,

Noted: it is common for data center network to have security policies to enforce some VMs can communicate with each other, and some VMs can’t. Most likely, those policies are configured by VM’s IP addresses. Even though the originating VM’s MAC address might be lost when the packet arrives at the destination VM, the originating VM’s IP address is still present in the data packets for security policy to be enforced.

Noted: for the option which doesn’t need west SARP to change source MAC of the data frames, the originating VM’s MAC will be present when the data frames arrive at the destination VMs. Therefore, this option is valuable when hosts/VMs need to validate source VMs MAC addresses to comply any policies imposed.

Noted: Most hosts/VMs refresh its IP<->MAC mapping cache, with the Source MAC and Source IP of a received data frame. For the option which west SARP changes data frame’s source MAC with its own MAC address, the destination VM’s IP<->MAC cache can be refreshed with
the valid mapping of the Source-VM-IP <-> West-SARP-MAC. For the option of West SARP not changing source MAC, the destination VM has to turn off the learning of IP<->MAC mapping from the received data frames.

3.3. VM Migration

3.3.1. VM Local Migration

When a VM migrates locally within its Access segment, the SARP protocol is not required to perform any action. VM migration is resolved entirely by the Layer 2 mechanisms.

3.3.2. VM Migration from One Site to Another

In our example, the VM migrates from the west site to the east site while maintaining its MAC and IP addresses.

VM migration might affect networking elements based on their respective location:
- Origin site (west site)
- Destination site (east site)
- Other sites

Origin site:

The Origin site is the site where the VM is before migration. It is the west site in our example.

Before the VM (IP=IP-D, MAC=MAC-D) is moved, all VMs at the west site that have an ARP entry of IP-D in their ARP table have the (IP-D to MAC-D) mapping. VMs on any other "Access Segments" will have ARP entry of (IP-D to MAC-W) mapping where MAC-W is the MAC address of the SARP proxy on the West Access Segment.

After the VM (IP-D) in the West Site moves to East Site, if there is gratuitous ARP (IPv4) or Unsolicited Neighbor Advertisement (IPv6) sent out by the destination hypervisor for the VM (IP-D), then the IP<->MAC mapping cache of VMs on all Access Segments will be updated by (IP-D to MAC-E) where MAC-E is the MAC address of the SARP proxy on the East Site. If there isn’t any gratuitous ARP or Unsolicited Neighbor Advertisement sent out by the destination hypervisor, the
IP<->MAC cache on the VMs in west site (and other sites) will eventually aged out.

Until IP<->MAC mapping cache tables are updated, the source VMs from the west site continue sending packets to MAC-D. Switches at the west site are still configured with the old location of MAC-D. This can be resolved by VM manager sending out a fake gratuitous ARP or Unsolicited Neighbor Advertisement on behalf of destination Hypervisor, shorter aging timer configured for IP<->MAC cache table, or by redirecting the packets to the proxy SARP of the west site.

Destination Site:

The destination site is the site to which the VM migrated, the east site in our example.

Before any gratuitous ARP or Unsolicited Neighbor Advertisement messages are sent out by the destination hypervisor, all VMs at the east site (and all other sites) might have (IP-D to MAC-W) mapping in their IP<->MAC mapping cache. IP<->MAC mapping cache is updated by aging or by a gratuitous ARP or UNA message sent by the destination hypervisor. Until IP<->MAC mapping caches are updated, the source VMs from the east site continue to send packets to MAC-W. This can be resolved by VM manager sending out a fake gratuitous ARP/UNA immediately after the VM migration, or redirecting the packets from the SARP proxy of the east site to the migrated VM by updating the destination MAC of the packets to MAC-D.

Other Sites:

All VMs at the other sites that have an ARP entry of IP-D in their ARP table have the (IP-D to MAC-W) mapping. ARP mapping is updated by aging or by a gratuitous ARP message sent by the destination hypervisor of the migrated VM and modified by the SARP proxy of the east site (IP-D to MAC-E) mapping. Until ARP tables are updated, the source VMs from the west site continue sending packets to MAC-W. This can be resolved by redirecting the packets from the SARP proxy of the west site to the SARP proxy of the east site by updating the destination MAC of the packets to MAC-E.

3.3.2.1. Impact to IP<->MAC Mapping Cache Table of VMs being moved

When a VM (IP-D) is moved from one site to another site, its IP<->MAC mapping entries for VMs located at the other sites (i.e. neither east site nor west site) are still valid, even though most Guest OSs (or VMs) will refresh their IP<->MAC cache after migration.
The VM (IP-D)’s IP<->MAC mapping entries for VMs located at east site, if not refreshed after migration, can be kept with no change until the ARP aging time since they are mapped to MAC-E. All traffic originated from the VM (IP-D) in its new location to VMs located at the east site traverses the SARP proxy of the east site. The ARP/UNA sent by the SARP proxy of the east site or by the VMs on east side can always refresh the corresponding entries in the VM (IP-D)’s IP<->MAC cache.

The VM (IP-D)’s ARP entries (i.e. IP to MAC mapping) for VMs located at west sites will not be changed either until the ARP entries age out or new data frames are received from the remote sites. Since all MAC addresses of the VMs located at the west site are unknown at the east site. All unknown traffic from the VM is intercepted by the SARP proxy of the east site and forwarded to the SARP proxy of the west site (just for ARP aging time). This can be resolved by the east SARP proxy having mapping entries for VMs in the west side. Upon receiving unknown packets, it can update the migrating VM with the new IP to MAC mapping by sending a modified gratuitous ARP with (IP-D to MAC-W) mapping.

Note that overlay networks providing the Layer 2 network virtualization services configure their Edge Device MAC aging timers to be greater than the ARP request interval.

3.4. Multicast and Broadcast

To be added in a future version of this document

3.5. Non IP packet

To be added in a future version of this document

3.6. IP<->MAC caching on SARP Proxy

ARP/NS Requests for a VM located at a remote site require flooding messages over the interconnecting network to all sites which have enabled the virtual network on which the VM belongs to. This scenario is described in details at 3.1.2. In such cases, SARP caching can reduce the number of ARP/ND transmissions over interconnecting networks.

In the example presented at section 3.1.2. the source VM is located at the west site and the destination VM is located at the east site. When the source VM sends an ARP or Neighbor Solicitation request to discover the IP to MAC mapping of the remote VM, the request can be intercepted by the west SARP proxy.
The west SARP proxy learns or refreshes the source IP to source MAC mapping and looks up the IP to MAC translation of the destination IP. If the destination IP entry is found and is valid, the west SARP proxy replies with an ARP reply or Neighbor Advertisement without propagating the packet to other sites. Otherwise, the packet is propagated to all sites which have the virtual network enabled including the east site.

The propagated ARP/NS request is intercepted again by the east SARP proxy. It learns or refreshes the source IP to source MAC mapping and looks up the destination IP to MAC translation. If the destination IP entry is found and is valid the SARP proxy replies with an ARP reply or NA without propagating the ARP request to the east site. Otherwise, the ARP/NS request is broadcasted within the east site.

The destination VM responds to the ARP/NS request and transmits an ARP reply or NA having the IP-D to MAC-D mapping.

The east side SARP proxy intercepts the ARP reply or NA and learns or refreshes the destination IP to destination MAC mapping, replace the source MAC with its own MAC before sending the ARP reply or NA to the west SARP proxy (so that requesting VM can learn the IP-D to MAC-E mapping).

The West SARP Proxy intercepts the ARP reply or NA and learns or refreshes the Destination IP to Destination MAC mapping and propagates the ARP reply to the source VM.

The SARP proxies maintain an ARP caching table of IP to MAC mapping for all recent ARP/NS requests and replies. This table allows the SARP proxy to respond with low latency to the ARP/NS requests sent locally and avoid the broadcast transmissions of such requests over the transport network and all over the broadcast domains at the remote sites.

3.7. High availability and load balancing

The SARP proxy is located at the boundary where the local Layer 2 infrastructure connects to the interconnecting network. All traffic from the local site to the remote sites traverses the SARP proxy. The SARP proxy is subject to high availability and bandwidth requirements.

The SARP architecture supports multiple SARP proxies connecting a single site to the transport network. In SARP architecture all proxies can be active and can backup one another. The SARP architecture is robust and allows the network administrator to
allocate proxies according to the bandwidth and high availability requirements.

Traffic is segregated between SARP proxies by using VLANs. An SARP proxy is the Master-SARP proxy of a set of VLANs and the Backup-SARP proxy of another set of VLANs.

For example the SARP proxies of the west site (as Figure 1 depicts) are SARP proxy-1 and SARP proxy-2. The west site supports VLAN-1 and VLAN-2 while SARP proxy-1 is the Master SARP proxy of VLAN-1 and the Backup proxy of VLAN-2 and SARP proxy-2 is the Master SARP proxy of VLAN-2 and the Backup SARP proxy of VLAN-1. Both proxies are members of VLAN-1 and VLAN-2.

The Master SARP proxy updates its Backup proxy with all the ARP reply messages. The Backup SARP proxy maintains a backup database to all the VLANs that it is the Backup SARP proxy.

The Master and the Backup SARP proxies maintain a keepalive mechanism. In case of a failure the Backup proxy becomes the Master SARP proxy. The failure decision is per VLAN. When the Master and the Backup proxies switchover, the backup SARP proxy can use the MAC address of the Master SARP proxy. The backup SARP proxy sends locally a gratuitous ARP message with the MAC address of the Master SARP proxy to update the forwarding tables on the local switches. The backup SARP proxy also updates the remote SARP proxies on the change.

3.8. SARP Interaction with Overlay networks

SARP interaction with overlay networks providing L2 network virtualization (such as IP, VPLS, Trill, OTV, NVGRE and VxLAN) is efficient and scalable.

The mapping of SARP to overlay networks is straightforward. The VM does the destination IP to SARP proxy MAC mapping. The mapping of the proxy MAC to its correct tunnel is done by the overlay networks. SARP significantly scales down the complexity of the overlay networks and transport networks by reducing the mapping tables to the number of SARP proxies.

4. Conclusions

SARP distributes the Layer 2 Forwarding Information Base (FIB) from the edge devices (functioning as SARP proxies) to the VMs. By doing so, it significantly reduces table sizes on the edge devices. The source VM maintains the mapping of its destination VMs to the destination site/cloud in the ARP table. The destination VM IP is
translated to the destination MAC address of the SARP proxy at the destination site. The SARP proxies only maintain Layer 2 FIB of local VMs and remote edge devices.

SARP proxies can support FAST VM migration and provide minimum transition phase. When SARP proxy indicates or is informed of VM migration, it can update all its peers and trigger a fast update.

SARP seamlessly supports Layer 2 network virtualization services over the overlay network and significantly reduces their complexity in terms of table size and performance. The overlay networks are only required to map MAC addresses of the SARP proxies to the correct tunnel.

5. Security Considerations

The SARP proxies are located at the boundaries where the local Layer 2 infrastructure connects to its Layer 2 cloud. The SARP proxies interoperate with overlay network protocols that extend the Layer-2 subnet across data centers or between different systems within a data center.

SARP control plane and data plane are traversed by the overlay network hence SARP does not expose the network to additional security threats.

SARP proxies may be exposed to Denial of Service (DoS) attacks by means of ARP/ND message flooding. Thus, the SARP proxies must have sufficient resources to support the SARP control plane without making the network more vulnerable to DoS than without SARP proxies.

SARP adds security to the data plane by hiding all the local layer 2 MAC addresses from potential attacker located at the remote clouds. The only MAC addresses that are exposed at remote sites are the MAC addresses of the SARP proxies.

6. IANA Considerations

There are no IANA actions required by this document.

RFC Editor: please delete this section before publication.
7. References

7.1. Normative References


7.2. Informative References


[NVo3-PROBLEM]


8. Acknowledgments

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