Network Working Group Internet-Draft Intended status: Informational Expires: October 1, 2011 H. Chan (Ed.) Huawei Technologies March 30, 2011

Problem statement for distributed and dynamic mobility management draft-chan-distributed-mobility-ps-02

Abstract

Cellular networks have been hierarchical so that mobility management have primarily been deployed in a centralized architecture. Mobility solutions deployed with centralized mobility anchoring in existing hierarchical mobile networks are more prone to the following problems or limitations compared with distributed and dynamic mobility management: (1) Routing via a centralized anchor is often longer, so that those mobility protocol deployments that lack optimization extensions results in non-optimal routes, affecting performance; whereas routing optimization may be an integral part of a distributed design. (2) As mobile network becomes more flattened centralized mobility management can become more non-optimal, especially as the content servers in a content delivery network (CDN) are moving closer to the access network; in contrast, distributed mobility management can support both hierarchical network and more flattened network as it also supports CDN networks. (3) Centralized route maintenance and context maintenance for a large number of mobile hosts is more difficult to scale. (4) Scalability may worsen when lacking mechanism to distinguish whether there are real need for mobility support; dynamic mobility management, i.e., to selectively provide mobility support, is needed and may be better implemented with distributed mobility management. (5) Deployment is complicated with numerous variants and extensions of mobile IP; these variants and extensions may be better integrated in a distributed and dynamic design which can selectively adapt to the needs. (6) Excessive signaling overhead should be avoided when end nodes are able to communicate end-to-end; capability to selectively turn off signaling that are not needed by the end hosts will reduce the handover delay. (7) Centralized approach is generally more vulnerable to a single point of failure and attack often requiring duplication and backups, whereas a distributed approach intrinsically mitigates the problem to a local network so that the needed protection can be simpler.

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

In the past decade a fair number of mobility protocols have been standardized. Although the protocols differ in terms of functions and associated message format, we can identify a few key common features:

presence of a centralized mobility anchor providing global reachability and an always-on experience; extensions to optimize handover performance while users roam across wireless cells;

extensions to enable the use of heterogeneous wireless interfaces for multi-mode terminals (e.g. cellular phones).

The presence of the centralized mobility anchor allows a mobile device to be reachable when it is not connected to its home domain. The anchor, among other tasks, ensures forwarding of packets destined to or sent from the mobile device. As such, most of the deployed architectures today have a small number of centralized anchors managing the traffic of millions of mobile subscribers. Coompared with a distributed approach, a centralized approach have several issues or limitations affecting performance and scalability, which require costly network dimensioning and engineering to fix them.

To optimize handovers for mobile users, the base protocols have been extended to efficiently handle packet forwarding between the previous and new points of attachment. These extensions are necessary when applications impose stringent requirements in terms of delay. Notions of localization and distribution of local agents have been introduced to reduce signalling overhead. Unfortunately today we witness difficulties in getting such protocols deployed, often leading to sub-optimal choices.

Moreover, all the availability of multi-mode devices and the possibility to use several network interfaces simultaneously have motivated the development of more new protocol extensions. Deployment will be further complicated with so many extensions.

Mobile users are, more than ever, consuming Internet content, and impose new requirements on mobile core networks for data traffic delivery. When this traffic demand exceeds available capacity, service providers need to implement new strategies such as selective traffic offload (e.g. 3GPP work items LIPA/SIPTO) through alternative access networks (e.g. WLAN). Moreover, the localization of content providers closer to the Mobile/Fixed Internet Service Providers network requires taking into account local Content Delivery Networks (CDNs) while providing mobility services.

As long as demand exceeds capactity, both offloading and CDN techniques could benefit from the development of more flat mobile

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architectures (i.e., fewer levels of routing hierarchy introduced into the data path by the mobility management system). This view is reinforced by the shift in users!_ traffic behavior, aimed at increasing direct communications among peers in the same geographical area. The development of truly flat mobile architectures would result in anchoring the traffic closer to point of attachment of the user and overcoming the suboptimal routing issues of a centralized mobility scheme.

While deploying [Paper-Locating.User] today!_s mobile networks, service providers face new challenges. More often than not, mobile devices remain attached to the same point of attachment, in which case specific IP mobility management support is not required for applications that launch and complete while connected to the same point of attachment. However, the mobility support has been designed to be always on and to maintain the context for each mobile subscriber as long as they are connected to the network. This can result in a waste of resources and ever-increasing costs for the service provider. Infrequent mobility and intelligence of many applications suggest that mobility can be provided dynamically, thus simplifying the context maintained in the different nodes of the mobile network.

The proposed work will address two complementary aspects of mobility management procedures: the distribution of mobility anchors to achieve a more flat design and the dynamic activation/deactivation of mobility protocol support as an enabler to distributed mobility management. The former has the goal of positioning mobility anchors (HA, LMA) closer to the user; ideally, these mobility agents could be collocated with the first hop router. The latter, facilitated by the distribution of mobility anchors, aims at identifying when mobility must be activated and identifying sessions that do not impose mobility management -- thus reducing the amount of state information to be maintained in the various mobility agents of the mobile network. The key idea is that dynamic mobility management relaxes some constraints while also repositioning mobility anchors; it avoids the establishment of non optimal tunnels between two anchors topologically distant.

This document discusses the issues with centralized IP mobility management compared with distributed and dynamic mobility management. A companion document [dmm-senario] discusses the use case senarios.

2. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this

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document are to be interpreted as described in [RFC2119].

3. Centralized versus distributed mobility management

Mobility management functions may be implemented at different layers of the OSI stack. At the IP layer, they may reside in the network or in the mobile node. In particular, network-based solution resides in the network only. It therefore enables mobility for hosts and network applications which lack mobility support in them but are already in deployment.

At the IP layer, a mobility management protocol to achieve session continuity are typically based on the principle of distinguishing between session identifier and routing address and maintaining a mapping between them. With Mobile IP, the home address takes the role of session identifier whereas the care-of-address takes the role of routing address, and the binding between them is maintained at the mobility anchor, i.e., the home agent.

Mobility management functions in the network may be centralized or distributed, as is explained in the next two subsections.

3.1. Centralized mobility management

With centralized mobility management, the mapping information for the stable session identifier and the changing IP address of an MN is kept at a centralized mobility anchor. Packets destined to an MN are routed via this anchor. In other words, such mobility management systems are centralized in both the control plane and the data plane.

Many existing mobility management deployments leverage on centralized mobility anchoring in a hierarchical network architecture, as shown in Figure 1. Examples of such centralized mobility anchors are the home agent (HA) and local mobility anchor (LMA) in Mobile IP [RFC3775] and Proxy Mobile IP [RFC5213], respectively. Current mobile networks such as the Third Generation Partnership Project (3GPP) UMTS networks, CDMA networks, and 3GPP Evolve Packet System (EPS) networks also employs centralized mobility management, with Gateway GPRS Support Node (GGSN) and Serving GPRS Support Node (SGSN) in the 3GPP UMTS hierarchical network and with Packet data network Gateway (P-GW) and Serving Gateway (S-GW) in the 3GPP EPS network.

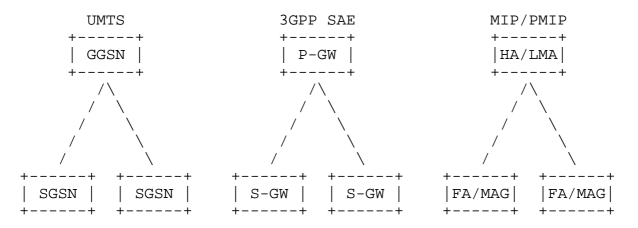


Figure 1. Centralized mobility management.

3.2. Distributed mobility management

Mobility management functions may also be distributed to multiple locations in different networks as shown in Figure 2, so that a mobile node in any of these networks may be served by a closeby mobility function (MF).

++	++	++	++
MF	MF	MF	MF
++	++	++	++
		MN	

Figure 2. Distributed mobility management.

Distributed mobility management may be partially distributed, i.e., only the data plane is distributed, or fully distributed where both the data plane and control plane are distributed. These different approaches are described in detail in [I-D.dmm-scenario].

A distributed mobility management scheme is proposed in [Paper-Distributed.Dynamic.Mobility] for future flat IP architecture consisting of access nodes. The benefits of this design over centralized mobility management are also verified through simulations in [Paper-Distributed.Centralized.Mobility].

While it is possible to design new mobility management protocols for the future flat IP architecture, one may first ask whether the existing mobility management protocols that have already been deployed for the hierarchical mobile networks can be extended to

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serve the flat IP architecture. Indeed, MIPv4 has already been deployed in 3GPP2 networks, and PMIPv6 has already been adopted in WiMAX Forum and in 3GPP standards. Using MIP or PMIP for both centralized and distributed architectures will then ease the migration of the current mobile networks towards the future flat architecture. It has therefore been proposed to adapt MIP or PMIPv6 to achieve distributed mobility management by using a distributed mobility anchor architecture.

In [Paper-Migrating.Home.Agents], the HA functionality is copied to many locations. The HoA of all MNs are anycast addresses, so that a packet destined to a HoA from any CN from any network can be routed via the nearest copy of the HA. In addition, distributing the function of HA using a distributed hash table structure is proposed in [Paper-Distributed.Mobility.SAE]. A lookup query to the hash table will find out where the location information of an MN is stored.

In [Paper-Distributed.Mobility.PMIP], only the mobility routing (MR) function is duplicated and distributed in many locations. The location information for any MN that has moved to a visited network is still centralized and kept at a location management (LM) function in the home network of the MN. The LM function at different networks constitutes a distributed database system of all the MNs that belong to any of these networks and have moved to a visited network. The location information is maintained in the form of a hierarchy: the LM at the home network, the CoA of the MR of the visited network, and then the CoA to reach the MN in the visited network. The LM in the home network keeps a binding of the HoA of the MN to the CoA of the MR of the visited network of the MR of the Visited network. The LM in the home network keeps a binding of the HoA of the MN to the CoA of the MN in the case of MIP, or the proxy-CoA of the Mobile Access Gateway (MAG) serving the MN in the case of PMIP.

[I-D.PMIP-DMC] discusses two distributed mobility control schemes using the PMIP protocol: Signal-driven PMIP (S-PMIP) and Signaldriven Distributed PMIP (SD-PMIP). S-PMIP is a partially distributed scheme, in which the control plane using Proxy Binding Query to get the Proxy-CoA of the MN is separate from the data plane, and the optimized data path is directly between the CN and the MN. SD-PMIP is a fully distributed scheme, in which the Proxy Binding Update is not performed, and instead each MAG will multicast a Proxy Binidng Query message to all of the MAGs in its local PMIP domain so as to get the Proxy-CoA of the MN.

4. Problem statement

This section describes the problems or limitations in a centralized

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mobility approach and compares it against the distributed approach.

4.1. Non-optimal routes

Routing via a centralized anchor often results in a longer route. Figure 3 shows two cases of non-optimized routes.

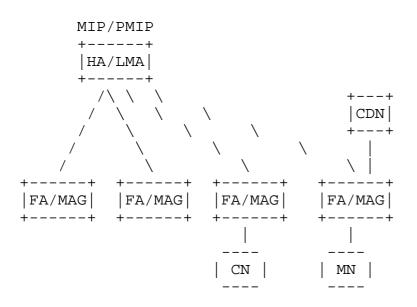


Figure 3. Non-optimized route when communicating with CN and when accessing local content.

In the first case, the mobile node and the correspondent node are close to each other but are both far from the mobility anchor. Packets destined to the mobile node need to be routed via the mobility anchor, which is not in the shortest path. The second case involves a content delivery network (CDN). A user may obtain content from a server, such as when watching a video. As such usage becomes more popular, resulting in an increase in the core network traffic, service providers may relieve the core network traffic by placing these contents closer to the users in the access network in the form of cache or local CDN servers. Yet as the MN is getting content from a local or cache server of a CDN, even though the server is close to the MN, packets still need to go through the core network to route via the mobility anchor in the home network of the MN, if the MN uses the HoA as the session identifier.

In a distributed mobility management design, mobility anchors are distributed in different access networks so that packets may be routed via a nearby mobility anchor function, as shown in Figure 4.

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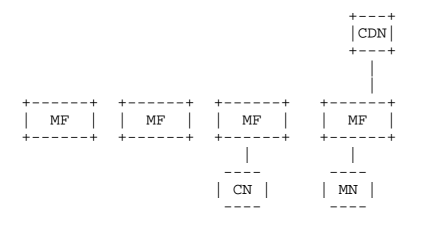


Figure 4. Mobile node in any network is served by a close by mobility function.

Due to the above limitation, with the centralized mobility anchor design, route optimization extensions to mobility protocols are therefore needed. Whereas the location privacy of each MN may be compromised when the CoA of an MN is given to the CN, those mobility protocol deployments that lack such optimization extensions will encounter non-optimal routes, which affect the performance.

In contrast, route optimization may be naturally an integral part of a distributed mobility management design. With the help of such intrinsic route optimization, the data transmission delay will be reduced, by which the data transmission throughputs can be enhanced. Furthermore, the data traffic overhead at the mobility agents such as the HA and the LMA in the core network can be alleviated significanly.

4.2. Non-optimality in Evolved Network Architecture

Centralized mobility management is currently deployed to support the existing hierarchical mobile data networks. It leverages on the hierarchical architecture. However, the volume of wireless data traffic continues to increase exponentially. The data traffic increase would require costly capacity upgrade of centralized architectures. It is thus predictable that the data traffic increase will soon overload the centralized data anchor point, e.g., the P-GW in 3GPP EPS. In order to address this issue, a trend in the evolution of mobile networks is to distribute network functions close to access networks. These network functions can be the content servers in a CDN, and also the data anchor point.

Mobile networks have been evolving from a hierarchical architecture to a more flattened architecture. In the 3GPP standards, the GPRS network has the hierarchy GGSN "C SGSN "C RNC "C NB (Node B). In

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3GPP EPS networks, the hierarchy is reduced to P-GW "C S-GW "C eNB (Evolved NB). In some deployments, the P-GW and the S-GW are collocated to further reduce the hierarchy. Reducing the hierarchy this way reduces the number of different physical network elements in the network, contributing to easier system maintenance and lower cost. As mobile networks become more flattened, the centralized mobility management can become non-optimal. Mobility management deployment with distributed architecture is then needed to support the more flattened network and the CDN networks.

4.3. Low scalability of centralized route and mobility context maintenance

Special routes are set up to enable session continuity when a handover occurs. Packets sent from the CN need to be tunneled between the HA and FA in MIP and between the LMA and MAG in PMIP. However, these network elements at the ends of the tunnel are also routers performing the regular routing tasks for ordinary packets not involving a mobile node. These ordinary packets need to be directly routed according to the routing table in the routers without tunneling. Therefore, the network must be able to distinguish those packets requiring tunneling from the regular packets. For each packet that requires tunneling owing to mobility, the network will encapsulate it with a proper outer IP header with the proper source and destination IP addresses. The network therefore needs to maintain and manage the mobility context of each MN, which is the relevant information needed to characterize the mobility situation of that MN to allow the network to distinguish their packets from other packets and to perform the required tunneling.

Setting up such special routes and maintaining the mobility context for each MN is more difficult to scale in a centralized design with a large number of MNs. Distributing the route maintenance function and the mobility context maintenance function among different networks can be more scalable.

4.4. Wasting resources to support mobile nodes not needing mobility support

The problem of centralized route and mobility context maintenance is aggravated when the via routes are set up for many more MNs that are not requiring IP mobility support. On the one hand, the network needs to provide mobility support for the increasing number of mobile devices because the existing mobility management has been designed to always provide such support as long as a mobile device is attached to the network. On the other hand, many nomadic users connected to a network in an office or meeting room are not even going to move for the entire network session. It has been studied that over two-thirds

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of a user mobility is local [Paper-Locating.User] . In addition, it is possible to have the intelligence for applications to manage mobility without needing help from the network. Network resources are therefore wasted to provide mobility support for the devices that do not really need it at the moment.

It is necessary to dynamically set up the via routes only for MNs that actually undergo handovers and lack higher-layer mobility support. With distributed mobility anchors, such dynamic mobility management mechanism may then also be distributed. Therefore, dynamic mobility and distributed mobility may complement each other and may be integrated.

4.5. Complicated deployment with too many variants and extensions of $_{\mbox{MIP}}$

Mobile IP, which has primarily been deployed in a centralized manner for the hierarchical mobile networks, already has numerous variants and extensions including PMIP, Fast MIP (FMIP) [RFC4068] [RFC4988], Proxy-based FMIP (PFMIP) [RFC5949], hierarchical MIP (HMIP) [RFC5380], Dual-Stack Mobile IP (DSMIP) [RFC5454] [RFC5555] and there may be more to come. These different modifications or extensions of MIP have been developed over the years owing to the different needs that are found afterwards. Deployment can then become complicated, especially if interoperability with different deployments is an issue.

A desirable feature of mobility management is to be able to work with network architectures of both hierarchical networks and flattened networks, so that the mobility management protocol possesses enough flexibility to support different networks. In addition, one goal of dynamic mobility management is the capability to selectively turn on and off mobility support and certain different mobility signaling. Such flexibility in the design is compatible with the goal to integrate different mobility variants as options. Some additional extensions to the base protocols may then be needed to improve the integration.

4.6. Mobility signaling overhead with peer-to-peer communication

In peer-to-peer communications, end users communicate by sending packets directly addressed to each other!_s IP address. However, they need to find each other!_s IP address first through signaling in the network. While different schemes for this purpose may be used, MIP already has a mechanism to locate an MN and may be used in this way. In particular, MIPv6 Route Optimization (RO) mode enables a more efficient data packets exchange than the bidirectional tunneling (BT) mode, as shown in Figure 5.

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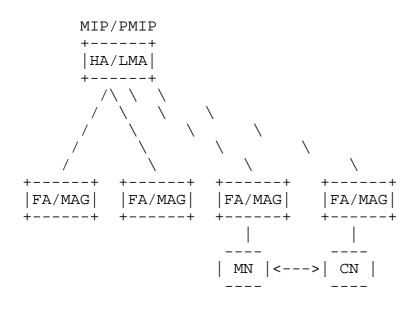


Figure 5. Non-optimized route when communicating with CN and when accessing local content.

This RO mode is expected to be used whenever possible unless the MN is not interested in disclosing its topological location, i.e., the CoA, to the CN (e.g., for privacy reasons) or some other network constraints are put in place. However, MIPv6 RO mode requires exchanging a significant amount of signaling messages in order to establish and periodically refresh a bidirectional security association (BSA) between an MN and its CN. While the mobility signaling exchange impacts the overall handover latency, the BSA is needed to authenticate the binding update and acknowledgment messages (note that the latter is not mandatory). In addition, the amount of mobility signaling messages increases further when both endpoints are mobile.

A dynamic mobility management capability to turn off these signaling when they are not needed will enable the RO mode between two mobile endpoints at minimum or no cost. It will also reduce the handover latency owing to the removal of the extra signaling. These benefits for peer-to-peer communications will encourage the adoption and large-scale deployment of dynamic mobility management.

4.7. Single point of failure and attack

A centralized anchoring architecture is generally more vulnerable to a single point of failure or attack, requiring duplication and backups of the support functions.

On the other hand, a distributed mobility management architecture has intrinsically mitigated the problem to a local network which is then

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of a smaller scope. In addition, the availability of such functions in neighboring networks has already provided the needed architecture to support protection.

5. Security Considerations

 TBD

6. IANA Considerations

None

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This problem statement document is a joint effort among the following participants in a design team. Each individual has made significant contributions to this work.

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