On Demand Mobility Management

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Abstract

Applications differ with respect to whether they need session continuity and/or IP address reachability. The network providing the same type of service to any mobile host and any application running on the host yields inefficiencies, as described in [RFC7333]. This document defines a new concept of enabling applications to influence the network’s mobility services (session continuity and/or IP address reachability) on a per-Socket basis, and suggests extensions to the networking stack’s API to accommodate this concept.

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1. Introduction

In the context of Mobile IP [RFC5563][RFC6275][RFC5213][RFC5944], the following two attributes are defined for IP service provided to mobile hosts:

- Session Continuity

The ability to maintain an ongoing transport interaction by keeping the same local end-point IP address throughout the life-time of the IP socket despite the mobile host changing its point of attachment.
within the IP network topology. The IP address of the host may change after closing the IP socket and before opening a new one, but that does not jeopardize the ability of applications using these IP sockets to work flawlessly. Session continuity is essential for mobile hosts to maintain ongoing flows without any interruption.

- **IP Address Reachability**

The ability to maintain the same IP address for an extended period of time. The IP address stays the same across independent sessions, and even in the absence of any session. The IP address may be published in a long-term registry (e.g., DNS), and is made available for serving incoming (e.g., TCP) connections. IP address reachability is essential for mobile hosts to use specific/published IP addresses.

Mobile IP is designed to provide both session continuity and IP address reachability to mobile hosts. Architectures utilizing these protocols (e.g., 3GPP, 3GPP2, WIMAX) ensure that any mobile host attached to the compliant networks can enjoy these benefits. Any application running on these mobile hosts is subjected to the same treatment with respect to session continuity and IP address reachability.

Achieving session continuity and IP address reachability with Mobile IP incurs some cost. Mobile IP protocol forces the mobile host’s IP traffic to traverse a centrally-located router (Home Agent, HA), which incurs additional transmission latency and use of additional network resources, adds to the network CAPEX and OPEX, and decreases the reliability of the network due to the introduction of a single point of failure [RFC7333]. Therefore, session continuity and IP address reachability SHOULD be provided only when necessary.

In reality not every application may need these benefits. IP address reachability is required for applications running as servers (e.g., a web server running on the mobile host). But, a typical client application (e.g., web browser) does not necessarily require IP address reachability. Similarly, session continuity is not required for all types of applications either. Applications performing brief communication (e.g., text messaging) can survive without having session continuity support.

Furthermore, when an application needs session continuity, it may be able to satisfy that need by using a solution above the IP layer, such as MPTCP [RFC6824], SIP mobility [RFC3261], or an application-layer mobility solution. These higher-layer solutions are not subject to the same issues that arise with the use of Mobile IP since they can utilize the most direct data path between the end-points. But, if Mobile IP is being applied to the mobile host, the higher-
layer protocols are rendered useless because their operation is inhibited by Mobile IP. Since Mobile IP ensures that the IP address of the mobile host remains fixed (despite the location and movement of the mobile host), the higher-layer protocols never detect the IP-layer change and never engage in mobility management.

This document proposes a solution for applications running on mobile hosts to indicate when establishing the network connection (‘on demand’) whether they need session continuity or IP address reachability. The network protocol stack on the mobile host, in conjunction with the network infrastructure, provides the required type of service. It is for the benefit of both the users and the network operators not to engage an extra level of service unless it is absolutely necessary. It is expected that applications and networks compliant with this specification will utilize this solution to use network resources more efficiently.

2. Notational Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, [RFC2119] [RFC8174] when, they appear in all capitals, as shown here.

3. Solution

3.1. High-level Description

Enabling applications to indicate their mobility service requirements e.g. session continuity and/or IP address reachability, comprises the following steps:

- The application indicates to the network stack (local to the mobile host) the desired mobility service.

- The network stack assigns a source IP address based on an IP prefix with the desired services that was previously provided by the network. If such an IP prefix is not available, the network stack performs the additional steps below.

- The network stack sends a request to the network for a new source IP prefix that is associated with the desired mobility service.

- The network responds with the suitable allocated source IP prefix (or responds with a failure indication).
- If the suitable source IP prefix was allocates, the network stack constructs a source IP address and provides it to the application.

This document specifies the new address types associated with mobility services and details the interaction between the applications and the network stack steps. It uses the Socket interface as an example for an API between applications and the network stack. Other steps are outside the scope of this document.

3.2. Types of IP Addresses

Four types of IP addresses are defined with respect to mobility management.

- Fixed IP Address

A Fixed IP address is an address with a guarantee to be valid for a very long time, regardless of whether it is being used in any packet to/from the mobile host, or whether or not the mobile host is connected to the network, or whether it moves from one point-of-attachment to another (with a different IP prefix) while it is connected.

Fixed IP addresses are required by applications that need both session continuity and IP address reachability.

- Session-lasting IP Address

A session-lasting IP address is an address with a guarantee to be valid throughout the life-time of the socket(s) for which it was requested. It is guaranteed to be valid even after the mobile host had moved from one point-of-attachment to another (with a different IP prefix).

Session-lasting IP addresses are required by applications that need session continuity but do not need IP address reachability.

- Non-persistent IP Address

This type of IP address has no guarantee to exist after a mobile host moves from one point-of-attachment to another, and therefore, no session continuity nor IP address reachability are provided. The IP address is created from an IP prefix that is obtained from the serving IP gateway and is not maintained across gateway changes. In other words, the IP prefix may be released and replaced by a new one when the IP gateway changes due to the movement of the mobile host forcing the creation of a new source IP address with the updated allocated IP prefix.
- Graceful Replacement IP Address

In some cases, the network cannot guarantee the validity of the provided IP prefix throughout the duration of the opened socket, but can provide a limited graceful period of time in which both the original IP prefix and a new one are valid. This enables the application some flexibility in the transition from the existing source IP address to the new one.

This gracefulness is still better than the non-persistence type of address for applications that can handle a change in their source IP address but require that extra flexibility.

Applications running as servers at a published IP address require a Fixed IP Address. Long-standing applications (e.g., an SSH session) may also require this type of address. Enterprise applications that connect to an enterprise network via virtual LAN require a Fixed IP Address.

Applications with short-lived transient sessions can use Session-lasting IP Addresses. For example: Web browsers.

Applications with very short sessions, such as DNS clients and instant messengers, can utilize Non-persistent IP Addresses. Even though they could very well use Fixed or Session-lasting IP Addresses, the transmission latency would be minimized when a Non-persistent IP Addresses are used.

Applications that can tolerate a short interruption in connectivity can use the Graceful-replacement IP addresses. For example, a streaming client that has buffering capabilities.

3.3. Granularity of Selection

IP address type selection is made on a per-socket granularity. Different parts of the same application may have different needs. For example, the control-plane of an application may require a Fixed IP Address in order to stay reachable, whereas the data-plane of the same application may be satisfied with a Session-lasting IP Address.

3.4. On Demand Nature

At any point in time, a mobile host may have a combination of IP addresses configured. Zero or more Fixed, zero or more Session-lasting, zero or more Non-persistent and zero or more Graceful-Replacement IP addresses may be configured by the IP stack of the host. The combination may be as a result of the host policy, application demand, or a mix of the two.
When an application requires a specific type of IP address and such an address is not already configured on the host, the IP stack SHALL attempt to configure one. For example, a host may not always have a Session-lasting IP address available. When an application requests one, the IP stack SHALL make an attempt to configure one by issuing a request to the network (see Section 3.5 below for more details). If the operation fails, the IP stack SHALL fail the associated socket request and return an error. If successful, a Session-lasting IP Address gets configured on the mobile host. If another socket requests a Session-lasting IP address at a later time, the same IP address may be served to that socket as well. When the last socket using the same configured IP address is closed, the IP address may be released or kept for future applications that may be launched and require a Session-lasting IP address.

In some cases it might be preferable for the mobile host to request a new Session-lasting IP address for a new opening of an IP socket (even though one was already assigned to the mobile host by the network and might be in use in a different, already active IP sockets). It is outside the scope of this specification to define criteria for choosing to use available addresses or choosing to request new ones. It supports both alternatives (and any combination).

It is outside the scope of this specification to define how the host requests a specific type of prefix and how the network indicates the type of prefix in its advertisement or in its reply to a request.

The following are matters of policy, which may be dictated by the host itself, the network operator, or the system architecture standard:

- The initial set of IP addresses configured on the host at boot time.

- Permission to grant various types of IP addresses to a requesting application.

- Determination of a default address type when an application does not make any explicit indication, whether it already supports the required API or it is just a legacy application.

3.5. Conveying the Desired Address Type

[RFC5014] introduced the ability of applications to influence the source address selection with the IPV6_ADDR_PREFERENCE option at the IPPROTO_IPV6 level. This option is used with setsockopt() and getsockopt() calls to set/get address selection preferences.
Extending this further by adding more flags does not work when a request for an address of a certain type results in requiring the IP stack to wait for the network to provide the desired source IP prefix and hence causing the setsockopt() call to block until the prefix is allocated (or an error indication from the network is received).

Alternatively a new socket API is defined – setsc() which allows applications to express their desired type of session continuity service. The new setsc() API will return an IPv6 address that is associated with the desired session continuity service and with status information indicating whether or not the desired service was provided.

An application that wishes to secure a desired service will call setsc() with the service type definition and a place to contain the provided IP address, and call bind() to associate that IP address with the socket (See pseudo-code example in Section 4 below).

When the IP stack is required to use a source IP address of a specified type, it can use an existing address, or request a new IP prefix (of the same type) from the network and create a new one. If the host does not already have an IPv6 prefix of that specific type, it MUST request one from the network.

Using an existing address from an existing prefix is faster but might yield a less optimal route (if a hand-off event occurred after its configuration). On the other hand, acquiring a new IP prefix from the network may be slower due to signaling exchange with the network.

Applications can control the stack’s operation by setting a new flag – ON_NET flag - which directs the IP stack whether to use a preconfigured source IP address (if exists) or to request a new IPv6 prefix from the current serving network and configure a new IP address.

This new flag is added to the set of flags in the IPV6_ADDR_PREFERENCES option at the IPPROTO_IPV6 level. It is used in setsockopt() to set the desired behavior.

4. Usage example

4.1. Pseudo-code example

The following example shows pseudo-code for creating a Stream socket (TCP) with a Session-Lasting source IP address:

```
#include <sys/socket.h>
```
#include <netinet/in.h>

// Socket information
int s; // socket id

// Source information (for setsc() and bind())
sockaddr_in6 sourceInfo; // my address and port for bind()
in6_addr sourceAddress; // will contain the provisioned
// source IP address

uint8_t sc_type = IPV6_REQUIRE_SESSION_LASTING_IP;
// For requesting a Session-Lasting
// source IP address

// Destination information (for connect())
sockaddr_in6 serverInfo; // server info for connect()

// Create an IPv6 TCP socket
s = socket(AF_INET6, SOCK_STREAM, 0);
if (s!=0) {
    // Handle socket creation error
    // ...
} // if socket creation failed
else {
    // Socket creation is successful
    // The application cannot connect yet, since it wants to use
    // a Session-Lasting source IP address It needs to request
    // the Session-Lasting source IP before connecting
    if (setsc(s, &sourceAddress, &sc_type)) == 0) {
        // setting session continuity to Session Lasting is
        // Successful. sourceAddress now contains the Session-
        // Lasting source IP address

        // Bind to that source IP address
        sourceInfo.sin6_family = AF_INET6;
        sourceInfo.sin6_port = 0; // let the stack choose the port
        sourceInfo.sin6_address = sourceAddress;
        // Use the source address that was
        // generated by the setsc() call
        if (bind(s, &sourceInfo, sizeof(sourceInfo)) == 0) {
            // Set the desired server’s information for connect()
            serverInfo.sin6_family = AF_INET6;
            serverInfo.sin6_port = SERVER_PORT_NUM;
            serverAddress.sin6_addr = SERVER_IPV6_ADDRESS;

            // Connect to the server
            if (connect(s, &serverInfo, sizeof(serverInfo)) == 0) {
                // connect successful (3-way handshake has been
                // completed with Session-Lasting source address.
            }
        }
    }
}
// Continue application functionality
// ...
} // if connect() is successful
else {
    // connect failed
    // ...
    // Application code that handles connect failure and
    // closes the socket
    // ...
} // if connect() failed
} // if bind() successful
else {
    // bind() failed
    // ...
    // Application code that handles bind failure and
    // closes the socket
    // ...
} // if bind() failed
} // if setsc() was successful and of a Session-Lasting
// source IP address was provided
else {
    // application code that does not use Session-lasting IP
    // address. The application may either connect without
    // the desired Session-lasting service, or close the
    // socket...
} // if setsc() failed
} // if socket was created successfully

// The rest of the application’s code
// ...

4.2. Message Flow example

The following message flow illustrates a possible interaction for achieving On-Demand functionality. It is an example of one scenario and should not be regarded as the only scenario or the preferred one.

This flow describes the interaction between the following entities:

- Applications requiring different types of On-Demand service.
- The mobile host’s IP stack.
- The network infrastructure providing the services.
In this example, the network infrastructure provides 2 IPv6 prefixes upon attachment of the mobile host to the network: A Session-lasting IPv6 prefix and a Non-persistent IPv6 prefix. Whenever the mobile host moves to a different point-of-attachment, the network infrastructure provides a new Non-persistent IPv6 address.

In this example, the network infrastructure does not support Fixed IP addresses nor Graceful-replacement IP addresses.

Whenever an application opens an IP socket and requests a specific IPv6 address type, the IP stack will provide one from its available IPv6 prefixes or return an error message if the request cannot be fulfilled.

Message Flow:
- The mobile device attaches to the network.
- The network provides two IPv6 prefixes: PREFsl1 - a Session-lasting IPv6 prefix and PREFnp1 - a Non-persistent IPv6 prefix.
- An application on the mobile host is launched. It opens an IP socket and requests a Non-persistent IPv6 address.
- The IP stack provides IPnp1 which is generated from PREFnp1.
- Another application is launched, requesting a Non-persistent IPv6 address.
- The IP stack provides IPnp1 again.
- A third application is launched. This time, it requires a Session-lasting IPv6 address.
- The IP stack provides IPsl1 which is generated from PREFsl1.
- The mobile host moves to a new point-of-attachment.
- The network provides a new Non-persistent IPv6 prefix - PREFnp2. PREFnp1 is no longer valid.
- The applications that were given IPnp1 re-establish the socket and receive a new IPv6 address - IPnp2 which is generated from PREFnp2.
- The application that is using IPsl1 can still use it since the network guaranteed that PREFsl1 will be valid even after moving to a new point-of-attachment.
- A new application is launched, this time requiring a Graceful-replacement IPv6 address.

- The IP stack returns setsc() with an error since the network does not support this service.

- The application re-attempts to open a socket, this time requesting a Session-lasting IPv6 address.

- The IP stack provides IPsl1.

5. Backwards Compatibility Considerations

Backwards compatibility support is REQUIRED by the following 3 types of entities:

- The Applications on the mobile host
- The IP stack in the mobile host
- The network infrastructure

5.1. Applications

Legacy applications that do not support the On-Demand functionality will use the legacy API and will not be able to take advantage of the On-Demand Mobility feature.

Applications using the new On-Demand functionality should be aware that they may be executed in legacy environments that do not support it. Such environments may include a legacy IP stack on the mobile host, legacy network infrastructure, or both. In either case, the API will return an error code and the invoking applications may just give up and use legacy calls.

5.2. IP Stack in the Mobile Host

New IP stacks (that implement On Demand functionality) MUST continue to support all legacy operations. If an application does not use On-Demand functionality, the IP stack MUST respond in a legacy manner.

If the network infrastructure supports On-Demand functionality, the IP stack SHOULD follow the application request: If the application requests a specific address type, the stack SHOULD forward this request to the network. If the application does not request an address type, the IP stack MUST NOT request an address type and leave it to the network’s default behavior to choose the type of the allocated IP prefix. If an IP prefix was already allocated to the
host, the IP stack uses it and may not request a new one from the network.

5.3. Network Infrastructure

The network infrastructure may or may not support the On-Demand functionality. How the IP stack on the host and the network infrastructure behave in case of a compatibility issue is outside the scope of this API specification.

5.4. Merging this work with RFC5014

[RFC5014] defines new flags that may be used with setsockopt() to influence source IP address selection for a socket. The list of flags include: source home address, care-of address, temporary address, public address CGA (Cryptographically Created Address) and non-CGA. When applications require session continuity service and use setsc() and bind(), they SHOULD NOT set the flags specified in [RFC5014].

However, if an application erroneously performs a combination of (1) Use setsockopt() to set a specific option (using one of the flags specified in [RFC5014]) and (2) Selects a source IP address type using setsc() and bind(), the IP stack will fulfill the request specified by (2) and ignore the flags set by (1).

If bind() was not invoked after setsc() by the application, the IP address generated by setsc() will not be used and traffic generated by the socket will use a source IP address that complies with the options selected by setsockopt().

6. Summary of New Definitions

6.1. New APIs

setsc() enables applications to request a specific type of source IP address in terms of session continuity. Its definition is:
int setsc(int sockfd, in6_addr *sourceAddress, sc_type addressType);

Where:
- sockfd - is the socket descriptor of the socket with which a specific address type is associated
- sourceAddress - is a pointer to an area allocated for setsc() to place the generated source IP address of the desired session continuity type
- addressType - is the desired type of session continuity service. It is a 3-bit field containing one of the following values:
  0 - Reserved
  1 - FIXED_IPV6_ADDRESS
  2 - SESSION_LASTING_IPV6_ADDRESS
  3 - NON_PERSISTENT_IPV6_ADDRESS
  4 - GRACEFUL_REPLACEMENT_IPV6_ADDRESS
  5-7 - Reserved

setsc() returns the status of the operation:
- 0 - Address was successfully generated
- EAI_REQUIREDIPNOTSUPPORTED - the required service type is not supported
- EAI_REQUIREDIPFAILED - the network could not fulfill the desired request

setsc() MAY block the invoking thread if it triggers the TCP/IP stack to request a new IP prefix from the network to construct the desired source IP address. If an IP prefix with the desired session continuity features already exists (was previously allocated to the mobile host) and the stack is not required to request a new one as a result of setting the IPV6_REQUIRE_SRC_ON_NET flag (defined below), setsc() MAY return immediately with the constructed IP address and will not block the thread.

6.2. New Flags

The following flag is added to the list of flags in the IPV6_ADDR_PREFERENCE option at the IPPROTO6 level:

IPV6_REQUIRE_SRC_ON_NET - set IP stack address allocation behavior

If set, the IP stack will request a new IPv6 prefix of the desired type from the current serving network and configure a new source IP address. If reset, the IP stack will use a preconfigured one if it exists. If there is no preconfigured IP address of the desired type, a new prefix will be requested and used for creating the IP address.
7. Security Considerations

The different service types (session continuity types and address reachability) associated with the allocated IP address types, may be associated with different costs. The cost to the operator for enabling a type of service, and the cost to applications using a selected service. A malicious application may use these to generate extra billing of a mobile subscriber, and/or impose costly services on the mobile operator. When costly services are limited, malicious applications may exhaust them, preventing other applications on the same mobile host from being able to use them.

Mobile hosts that enables such service options, should provide capabilities for ensuring that only authorized applications can use the costly (or limited) service types.

The ability to select service types requires the exchange of the association of source IP prefixes and their corresponding service types, between the mobile host and mobile network. Exposing these associations may provide information to passive attackers even if the traffic that is used with these addressed is encrypted.

To avoid profiling an application according to the type of IP addresses, it is expected that prefixes provided by the mobile operator are associated to various type of addresses over time. As a result, the type of address could not be associated to the prefix, making application profiling based on the type of address harder.

The application or the OS should ensure that IP addresses regularly change to limit IP tracking by a passive observer. The application should regularly set the On Demand flag. The application should be able to ensure that session lasting IP addresses are regularly changed by setting a lifetime for example handled by the application. In addition, the application should consider the use of graceful replacement IP addresses.

Similarly, the OS may also associated IP addresses with a lifetime. Upon receiving a request for a given type of IP address, after some time, the OS should request a new address to the network even if it already has one IP address available with the requested type. This includes any type of IP address. IP addresses of type graceful replacement or non persistent should be regularly renewed by the OS.

The lifetime of an IP address may be expressed in number of seconds or in number of bytes sent through this IP address.
8. IANA Considerations

This document has no IANA considerations.

9. Contributors

This document was merged with [I-D.sijeon-dmm-use-cases-api-source]. We would like to acknowledge the contribution of the following people to that document as well:

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11.2. Informative References

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