

Mobility Capability Negotiation (MCN)

(draft-yan-dmm-man-13)

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History walkthrough:

Significant Restructures: IETF-116 => 117* (San Francisco)

(I.D. changes: *draft-yan-dmm-man-10* => 11)

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Ver #10

- MCN for IPv6 Categorization:
 - OPMIPv6/PMIPv6 suite protocols
 - OMIPv6/MIPv6 suite protocols
- MCN w/ 5G Mobility Pattern
- MCN w/ Prioritized Considerations

Ver #11

- Significantly restructured the I.D. based on previous feedback / comments /discussion/work
- Proposed a dichotomy of mobility management & capability negotiation protocols (MCN)
- MCN in Mobile IPv6 Domain
- MCN in 3GPP 5GS
 - ❖5GS general scenarios
 - ❖5GS Roaming scenarios

(Ver#11) Mobility Capabilities: Wireline vs. Wireless

- Wireline (Mobile-IP) devices:
 1. Mainly on IP-related address allocation, provisioning, traffic switching and redirection, optimization, etc.
- Wireless (5GS) devices:
 1. Mobile IP-related capabilities, *and*
 2. Wireless-specific categories: radio, mobile management core network (MM CN), session management core network (SM CN), etc.

Then, based on the analysis of various Mobile-IP and 5GS scenarios, we summarize the protocols for capability management & negotiation into ...

(Ver#11) A Dichotomy of MCN protocols

- **Host-initiated** protocols:
 - Defining the mobility management protocols that require the active involvement of mobile end devices in order to accomplish the mobility management.
- **Network-based** protocols:
 - Indicating the mobility management protocols that require the non or minimal -involvement of mobile end devices in order to accomplish the mobility management.

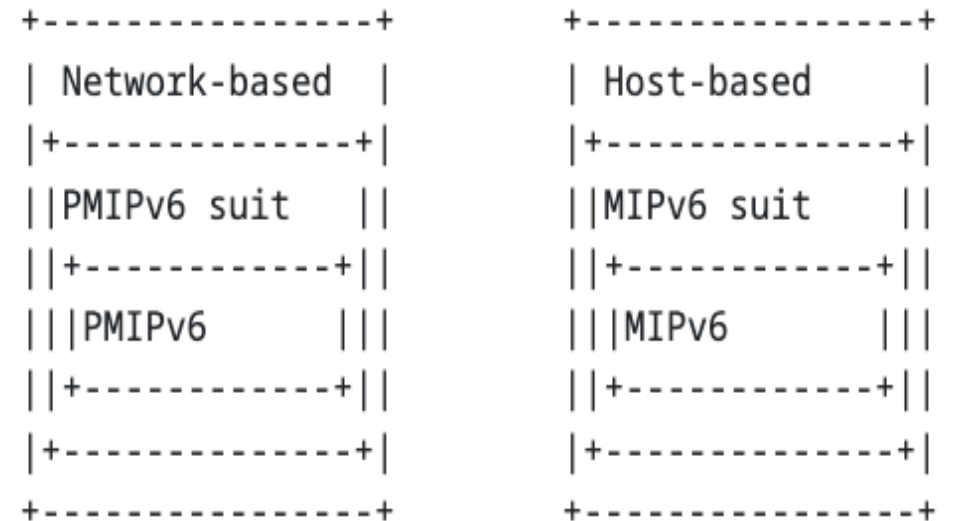
(Ver#11) MCN in Mobile IPv6 Domain

- **MIPv6**: the host-based mobility management protocol specified by RFC6275
- **MIPv6 Suite Protocols**: extensions based on MIPv6
- **PMIPv6**: the network-based mobility management protocol specified by RFC5213
- **PMIPv6 Suite Protocols**: extensions based on PMIPv6
- Host-initiated protocols:

- **MIPv6** and **MIPv6 suit protocols**, along with some other solutions, e.g., the Host Identity Protocol (HIP) [RFC7401] and the IKEv2 Mobility and Multihoming Protocol (MOBIKE) [RFC4555]

- Network-based protocols:

- **PMIPv6** and **PMIPv6 suit protocols**, along with some other solutions, e.g., the GPRS Tunneling Protocol (GTP).



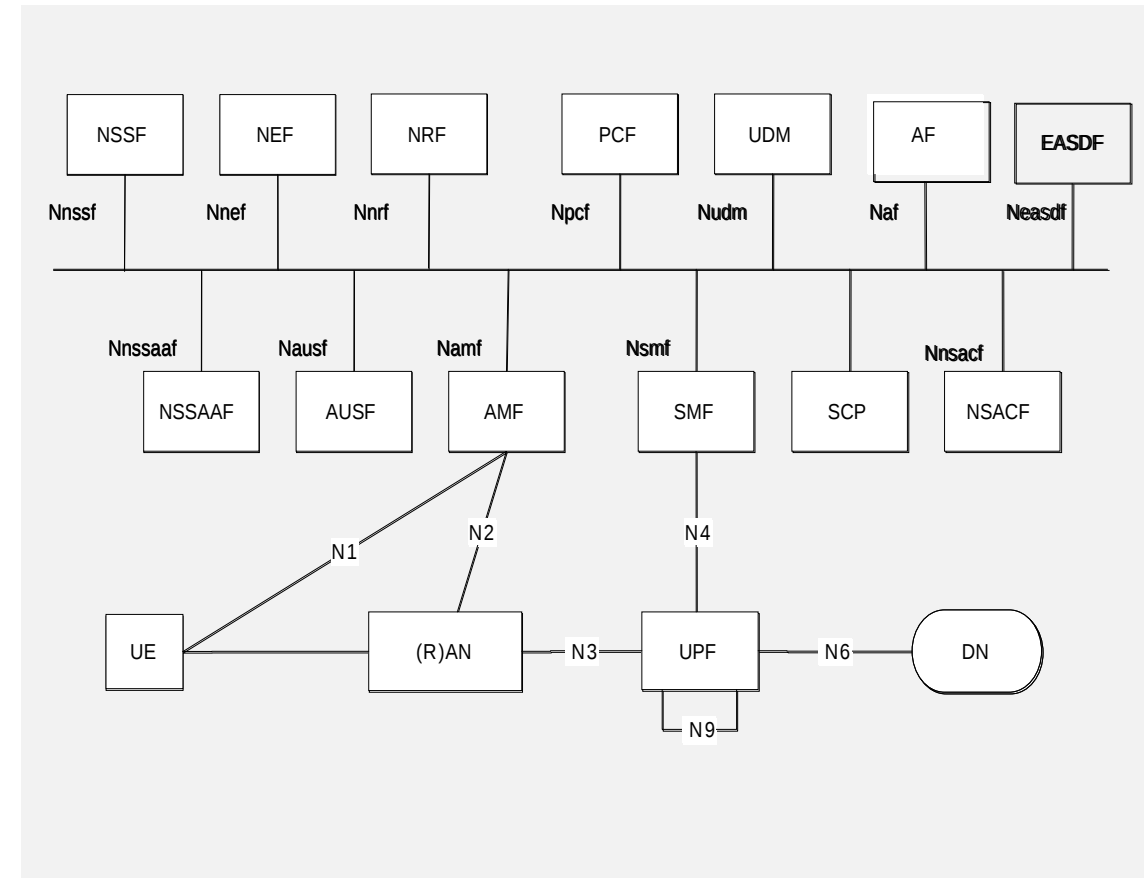
(Ver#11) MCN in 3GPP 5GS General Scenario

- **5GS Wireless-specific MCN**

- Capabilities comprised of UE radio, 5GMM CN, and 5GSM CN
- Integration of host-initiated and network-based modes:
 - UE initiates the process by providing its capabilities to the network (i.e., the 5GS) and the network (via 5G NFs) negotiates based on the system settings

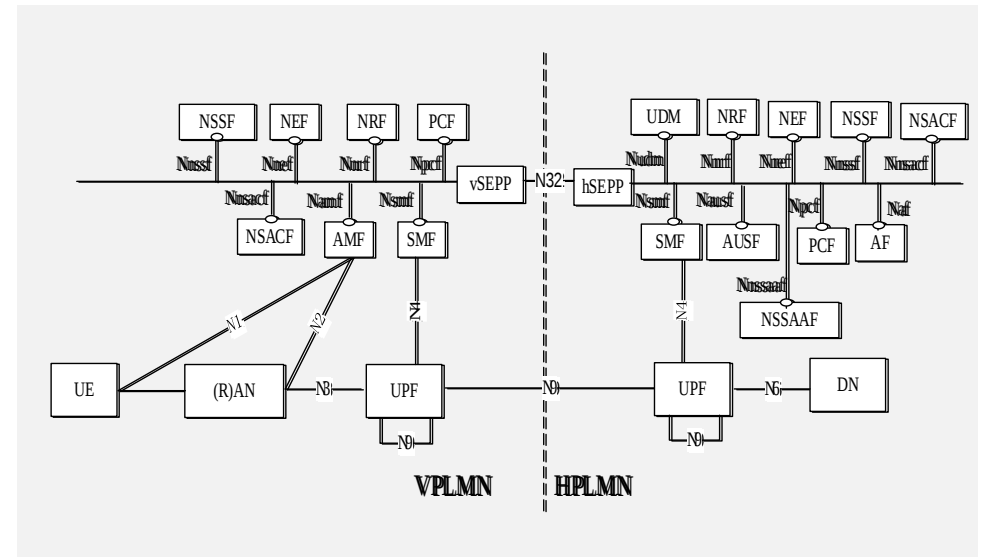
- **5GS UE IP-address Negotiation & Management**

- Very flexible 5G UE IP address management
- Network-based 'dynamic mode':
 - to be allocated by the SMF (of a PDU session)
 - to be allocated via DHCPv4/DHCPv6 with the SMF itself being the DHCP server;
 - to be allocated via DHCPv4/DHCPv6 with external DHCP servers
- Host-initiated 'static mode':
 - based on a UE's subscription record that is stored either in the UDM/UDR or in the DHCP/DN-AAA server of the 5GS or external domain.

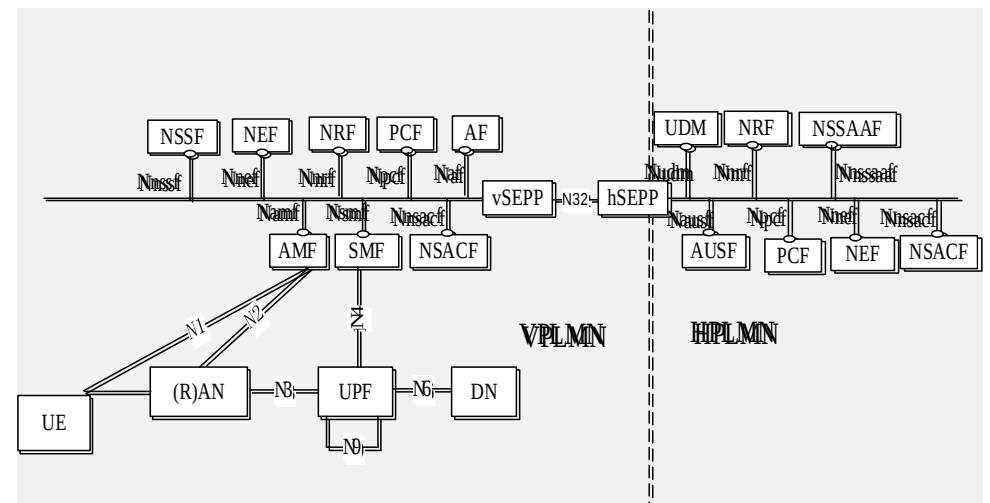


(Ver#11) MCN in 3GPP 5GS Based Roaming

- **MCN in 5GS Roaming: Home-Routed (HR)**
 - Network-based mode: UE in visited network (VPLMN); connect back to home 5GC (HPLMN) for address and parameters negotiation.
 - Host-initiated mode: UE in visited network (VPLMN); UE's subscriber record retrieved from the HPLMN UDM/UDR
 - H-UPF like HA (Home Agent*) in mobile-IP domain



- **MCN in 5GS Roaming: Local BreakOut (LBO)**
 - **No** host-initiated scheme for IP capability negotiation : no retrieval of the host-based IP address settings from HPLMN; **only** network-based scheme provided by VPLMN
 - V-UPF like MAG[±] (Mobile Access Gateway) in mobile-IP domain



Since then, we have made
the following changes...

Difference: IETF-117 => 119* (Brisbane)

(I.D. changes: *draft-yan-dmm-man-11* -----> *13*)

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Changes: ver#11 ---> ver#13

- Subject lines of main chapters to reflect the streamlined structure for easier follow-thru.
- More refined descriptions in various chapters.

* *draft-yan-dmm-man-13*

Summary & Next Steps

- I.D. Significantly restructured based on previous feedback/comments/discussions/work
- Proposed a dichotomy of mobility management & capability negotiation protocols (MCN)
- MCN in Wireline Domain: Mobile IPv6
- MCN in 3GPP 5GS
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 - ❖ 5GS Roaming scenarios

... other DMM WG-adopted documents revolving around the mobile user plane, which bears the natural extensibility between the wireless and the wireline (IP) domains, e.g. N3, N6, N9...

... and this MCN draft focusing on the mobile management plane, and we have done significant work to analyze the mobility capability management & negotiation in both the mobile IPv6 and the 5GS...

So ...

WG Adoption?