PMIP and NEMO scenario
---- Problem Statement

draft-zhao-nemo-limitations-ps-00.txt
John.zhao (Huawei technology Co., LTD)
Ke lin (Shanghai jiao tong university)
Wen tao zhong (Shanghai jiao tong university)
2007-12-01
The network is PMIPv6 enabled. (MIPv4 is similar)
MR bootstrapping in this PMIPv6 network.
MR didn’t run the NEMO protocol (RFC3963) and network use PMIP to management its mobility.
We use the root MR as the example, and others is similar. But if nested MR occurred, RO is suggested to promote the efficiency.
Problems and requirements

1) How to forward the packets destined to the nodes under the MR?
   - MAG send the PBU included with the LFN’s prefix to LMA/HA.

2) Where to find the LFN’s prefix of that MR?
   - Policy server
   - Getting it/them from that MR

3) When does the MAG send the PBU?
   - When the MR enter into the PMIPv6 domain.

4) How does the MAG know this is a MR but not a MN?
   - Policy server
   - Getting it/them from that MR
Next

- Agree to these problems and requirements?
- If do we need to provide this details as above?
- If true, if this draft can be accepted as a work group document and as the startup point of NEMO in PMIPv6?
- Others suggestions?