

I E T F®

Multihoming extensions for Proxy Mobile IPv6

draft-bernardos-mif-pmip-00

Carlos J. Bernardos – Universidad Carlos III de Madrid

Telemaco Melia – Alcatel-Lucent Bell Labs

Pierrick Seize – France Telecom

Stockholm, NETEXT WG, 2009-07-30

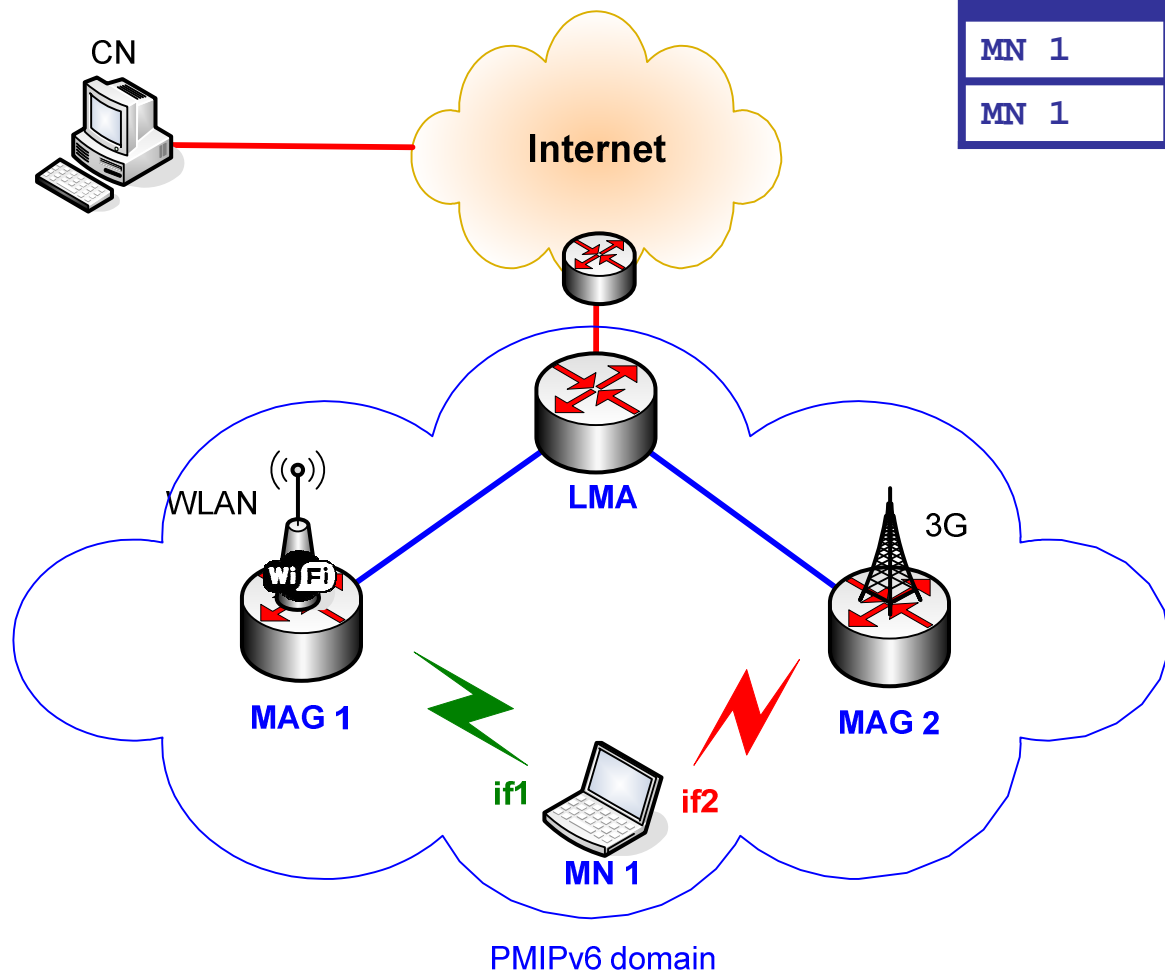
Motivation

- Current PMIPv6 spec (RFC 5213) allows for some limited multihoming support
 - Basically, it supports a multi-interfaced MN to attach to a PMIPv6 domain
 - Each interface is managed by a different mobility session
 - Doesn't fully support the case of an MIF node attaching to a PMIPv6 domain
 - E.g., flow mobility scenarios

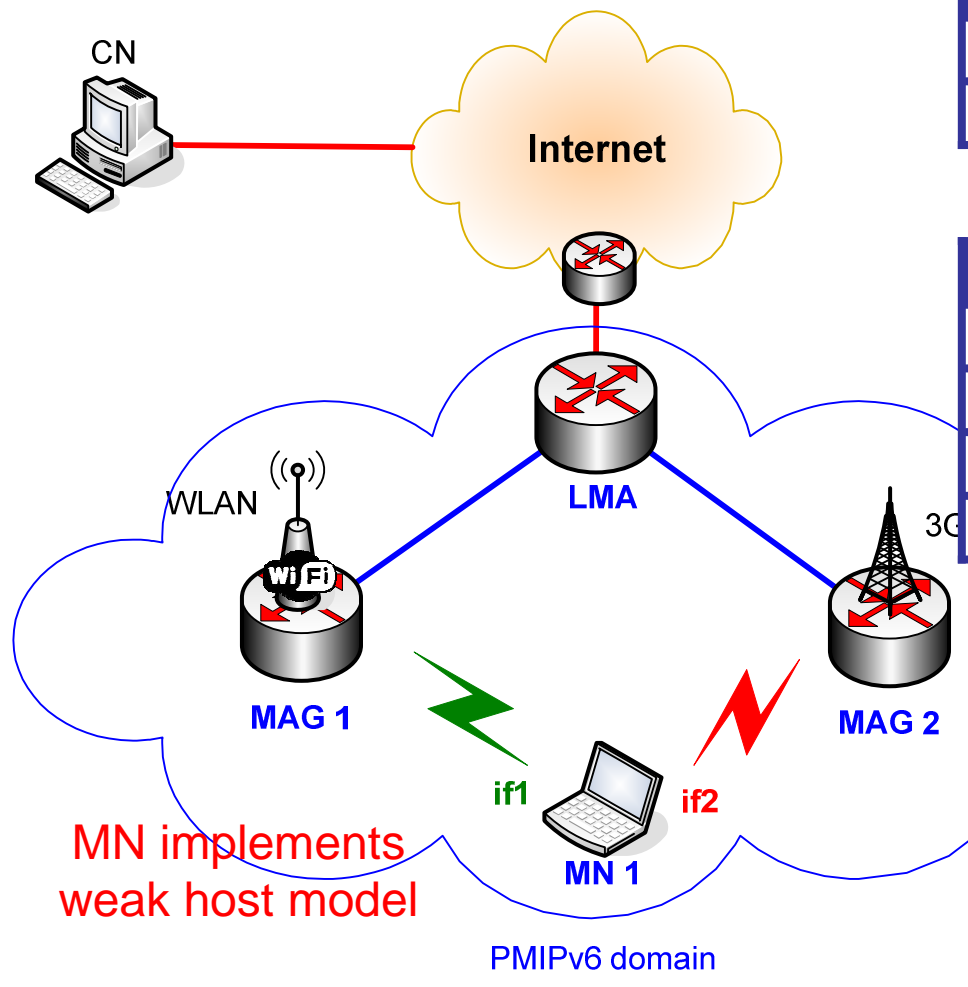
Use case. RFC5213

LMA Binding Cache

MN-ID	MN-LL-ID	PREFIX	MAG
MN 1	MN:if1	pref1	MAG 1
MN 1	MN:if2	pref2	MAG 2



Use case. Proposed approach



LMA Binding Cache

MN-ID	MN-LL-ID	PREFIX	MAG
MN 1	MN:if1	pref1	MAG 1
MN 1	MN:if2	pref2	MAG 2

LMA Policy/Routing Cache

flowID(src, dst, ports)	Next Hop
flow1(CN, pref1::if1,...)	MAG 1
flow2(CN, pref2::if2,...)	MAG 2
...	
flowN(CN, pref2::if2,...)	MAG 2

MAG 2 routing table

DESTINATION	Next Hop
pref2::/64	Directly connected
pref1::if1	pref2::if2
::/0	LMA

Use case. Proposed approach

- MN considerations
 - Weak host model
 - Some experiments performed
 - Automatic configuration of weak host model should be possible
- LMA considerations
- MAG considerations
- DL and UL considerations