Enhanced mobility anchoring wt

HA Chan, S. Jeon, J. Lee, F. Templin, X. Wei

changes

- draft-chan-dmm-distributed-mobility-anchoring-07
 - added description of distributed anchoring: configurations, behaviors, and message information
 - reorganized mobility solutions using distributed anchoring
- ◆ (addressed comments from prior meetings)

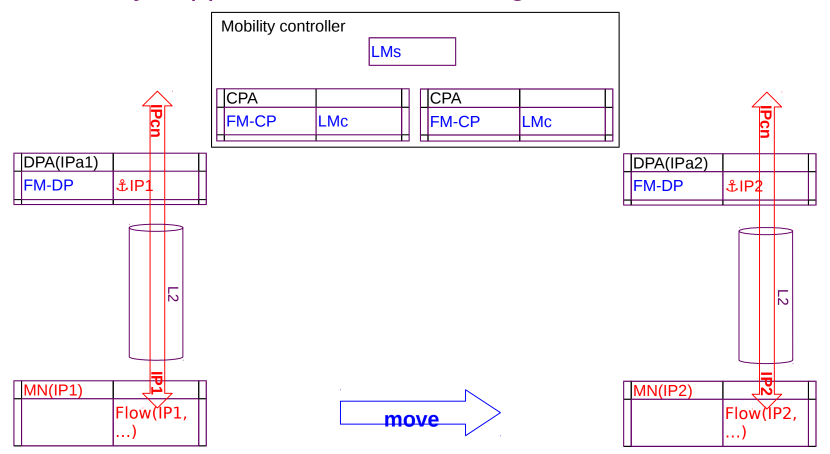
Changes in 07 from 06

- ◆ 3. Distributed anchoring
 - ≥3.1. Distributed anchoring configurations
 - ▶3.2. Distributed anchoring behaviors and message information elements
 - 3.2.1. Location management behaviors and message information
 - elements
 - 3.2.2. Forwarding management behaviors and message information elements

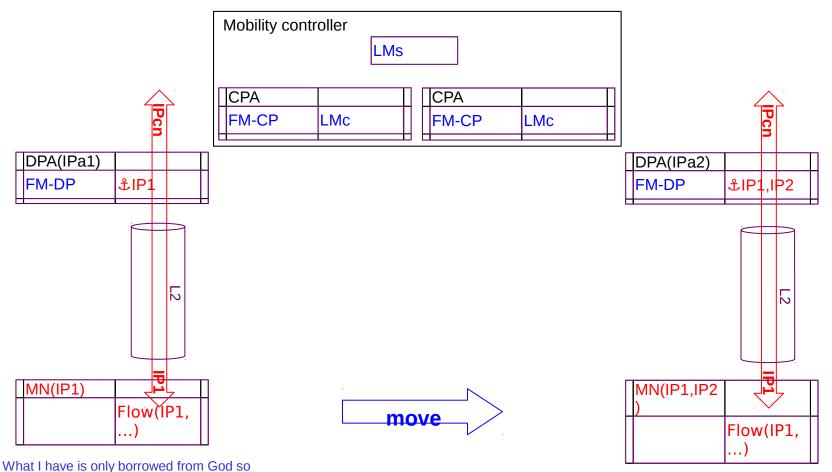
Changes in 07 from 06

- ◆ 4. Example mobility solutions with distributed anchoring
 - ▶4.1. IP mobility support only when needed
 - 4.1.1. Not needed: Changing to the new IP prefix/address
 - 4.1.2. Needed: Providing IP mobility support
 - ➤ 4.2. IP prefix/address anchor switching to the new network
 - 4.2.1. Centralized control plane
 - 4.2.2. Hierarchical network
 - 4.2.3. Hierarchical network with anchoring change

Mobility support not needed: change to anchor in new network

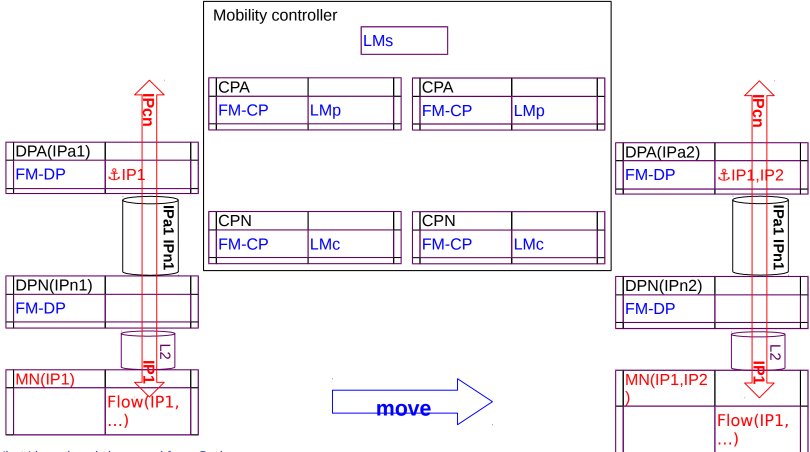


IP mobility support needed: move IP anchoring to new network



that I may serve others. H Anthony Chan.

Move IP anchoring to new network with hierarchy



Backup Slides

