Context Transfer for Proxy MIPv6

Marco Liebsch, Christian Vogt

NetLMM WG
IETF#69, Chicago
24th July 2007
Context Transfer for P-MIPv6

- Based on RFC 4067
- Integration with P-MIPv6
- 3 Degrees of freedom for deployment
  - Reactive or proactive context transfer
  - Initiated by the previous or new MAG
  - Independent entity from which initiating MAG obtains IP address of other MAG
Example: Reactive Context Transfer

Here, pMAG's IP address comes from LMA. Can be put into option of Proxy Binding Ack message
Context Transfer for P-MIPv6

- Discussion and protocol in
  
  draft-liebsch-netlmm-proxymip6ct-00.txt

- Currently available at
  
  ftp://kyoto.netlab.nec.de/pub/netlmm/draft-liebsch-netlmm-proxymip6ct-00.txt