Distributed Mobility Management Framework
draft-chan-dmm-framework

H. Anthony Chan
Pierrick Seite
Kostas Pentikousis
Ashutosh Dutta
DMM framework

♦ Numerous approaches to centralized as well as distributed mobility management exist.

♦ A view to look at the commonalities between different approaches in mobility management
  ➢ from centralized to distributed mobility management
  ➢ from host-based to network-based mobility management

♦ A common class of logical functions can be reconfigured to achieve different DMM solutions.
3 Basic Internet Functions

♦ 1. allocates IP prefixes or addresses are to the hosts.
♦ 2. manages information such as in maintaining DNS database system and in exchanging routing information between routers.
♦ 3. Router forwards packets using appropriate information in the routing table

3 Basic Mobility Management Functions

♦ 1. Session identification
♦ 2. Location management (LM)
  ➢ LMs server; LMc client
♦ 3. Routing Management (RM)
What I have is only borrowed from God so that I may serve others. H Anthony Chan

Existing protocol: MIPv6

(a) $MN_{11}$

$SID_{11} = P11::mn11$

$RM_{1}$

Allocate $P1::/64$

Allocate $P3::/64$

Allocate $P2::/64$

Move

$CN_{21}$

$SID_{21} = P21::cn21$

$Net_{1}$

$Net_{2}$

$Net_{3}$

$LM_{1}$

$MN_{11}+RM_{1}+LMc$

$SID_{11}, P31::mn11$
Existing protocol: PMIPv6

What I have is only borrowed from God so that I may serve others. H Anthony Chan

IETF 88, Vancouver
What I have is only borrowed from God so that I may serve others. H Anthony Chan
(a) Host-based mobility management

SID  →  SID  →  SID  →  SID
CN    Routing Management    IP of MN    MN+RM+LMc

(b) Network-based mobility management

SID  →  SID  →  SID  →  SID  →  SID
CN    Routing Management    IP of AR    AR+RM+LMc    MN
Hierarchical

Net1
- SID11= P11::mn11
- SID12= P12::mn12

RM1
- Allocate P1::/64

LM1
- (SID11, P3::rm3)
- (SID12, P3::rm3)

Net2
- SID21= P21::cn21
- Allocate P2::/64

Net3
- SID11= P31::mn11
- SID12= P32::ar32
- Allocate P3::/64

AR32+RM+LMc
- P32::ar32
- P3::rm3

MN11
- Move
- SID11= P11::mn11

MN12
- Move
- SID12= P12::mn12

RM3+LM
- (SID11, P3::rm3)
- (SID12, P3::rm3)

MN11+RM+LMc
- SID11= P31::mn11
- SID12= P32::ar32

CN21
- P21::cn21

What I have is only borrowed from God so that I may serve others. H Anthony Chan

IETF 88, Vancouver
Deploying MM in each network

What I have is only borrowed from God so that I may serve others. H Anthony Chan

IETF 88, Vancouver
Selective mobility support
without ongoing application requiring session continuity

(\text{SID11}, \text{P3}::\text{rm3})
(\text{SID12}, \text{P3}::\text{rm3})

Allocate
\text{P1}::/64

\text{RM1}

\text{MN11}
\text{SID11}=
\text{P11}::\text{mn11}

\text{MN12}
\text{SID12}=
\text{P12}::\text{mn12}

\text{Net1}

\text{LM1}

\text{Net2}

\text{LM2}

\text{CN21}
\text{SID21}=
\text{P21}::\text{cn21}

\text{Net3}

\text{RM3+LM}
\text{P3}::\text{rm3}

\text{RM3+LM}
\text{P3}::\text{rm3}

\text{AR32+RM+LMc}
\text{P32}::\text{ar32}

\text{MN11+RM+LMc}
\text{SID31}=
\text{P31}::\text{mn11}

\text{MN12}
\text{SID321}=
\text{P321}::\text{mn12}

Allocate
\text{P3}::/64

Allocate
\text{P3}::/64

Allocate
\text{P2}::/64

Move
\text{P32}::\text{ar32}

Move
\text{P3}::\text{rm3}

Move
\text{P3}::\text{rm3}

Move
\text{P31}::\text{mn11}
What I have is only borrowed from God so that I may serve others. H Anthony Chan

Selective mobility support with ongoing application requiring session continuity

(a) MN11
SID11 = P11::mn11

(b) MN12
SID12 = P12::mn12

Allocate P1::/64

Allocate P3::/64
(sid11, P31::mn11)
(sid12, P32::ar32)

Allocate P2::/64

Move P3::rm3

AR32+RM+LMc
P32::ar32

Move P32::ar32

Move P3::rm3
What I have is only borrowed from God so that I may serve others. H Anthony Chan
Distributed mobility anchors-Architecture

RM: Routing Management function (data plane)
- RM in every network

Location Management function (control plane)
- LM is supported by distributed database
What I have is only borrowed from God so that I may serve others. 

H Anthony Chan

Allocate P1::/64

Allocate P3::/64

Allocate P2::/64

Move P32::ar32

Move P3::rm3

Move P3::rm3

Net1

(SID11, P3::rm3)

(SID12, P3::rm3)

Net2

(SID21, P2::cn21)

Net3

(video) SID11= P11::mn11

(video) SID12= P12::mn12

Allocate P3::/64

Allocate (SID11, P31::mn11)

Allocate (SID12, P32::ar32)

Allocate SID11

Allocate SID12

Allocate SID31= P31::mn11

Allocate SID321= P32::ar32

Allocate SID21= P21::cn21

Allocate (SID11, P31::mn11)

Allocate (SID12, P32::ar32)

Allocate MN11

Allocate MN12

Allocate MN11+RM+LMc

Allocate MN12

Allocate MN11+RM+LMc

Allocate AR32+RM+LMc
Comparing framework against DMM requirements
REQ1: Distributed processing

- The framework has defined a set of mm functions which can be implemented in a distributed fashion.
- As further evidence, the document explains how the mm functions can be used to implement in a distributed manner the major mm protocols (MIPv6, PMIPv6, HMIP, DMA, MHA).
REQ2: Transparency to upper layers when needed

♦ In the framework, transparency depends on how the MR functions is implemented. This draft has already shown that using the framework one can express, for example, PMIP and DMA, which are transparent to the upper layers.
REQ3: IPv6 deployment

- The framework is not tied to a particular IP version, and therefore supports IPv6 deployment.
REQ4: Existing mobility protocols

- This draft has already described how to express the functionality of several mm protocols (MIPv6, PMIPv6, HMIP, DMA, MHA).
- More cases can be added as feedback from the WG is received.
REQ5: Co-existence

- The framework enables the expression of existing protocols in functions that can be extended to provide distributed mobility support, and can be made backwards compatible with existing implementations.
REQ6: Security considerations

- Security risks are associated with the particular DMM solution.
- The framework is flexible and does not restrict DMM solutions in a way that the DMM solution can increase security risks.
REQ7: Multicast

- It appears possible to extend the framework by decomposing multimob solutions with the framework.
Comments and suggestions are welcome

Thank you