

Scalable De-aggregation for Distributed Mobility Management

**IETF 104 DMM Working Group
March 26, 2019**

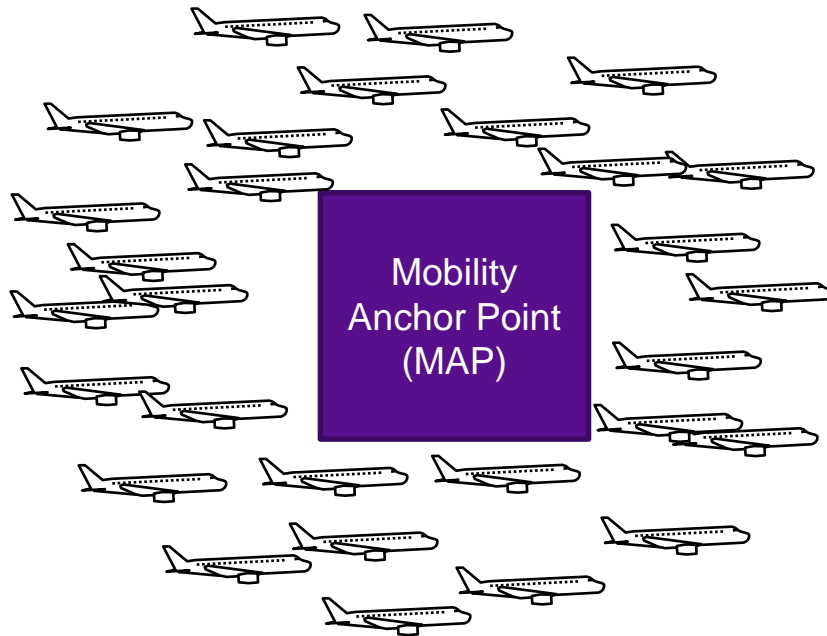
Fred L. Templin (fltemplin@acm.org)

Scaling Considerations for Aviation

- **Each aircraft is a mobile network, and receives an IPv6 Mobile Network Prefix (MNP)**
- **Numbers of commercial airplanes operating worldwide today currently $O(10^4)$ – perhaps growing to $O(10^5)$ in coming years**
- **However, Unmanned Air Systems and Personal Air Vehicle growth anticipated in the near future**
 - **soon need to consider larger orders of magnitude**
- **Mobility plays a role in control messaging overhead, and aircraft are highly mobile**
 - **Need a system that scales**

Centralized vs Distributed Mobility Management

- In **Centralized Mobility Management (CMM)**, one **Mobility Anchor Point (MAP)** for the entire worldwide aviation environment:

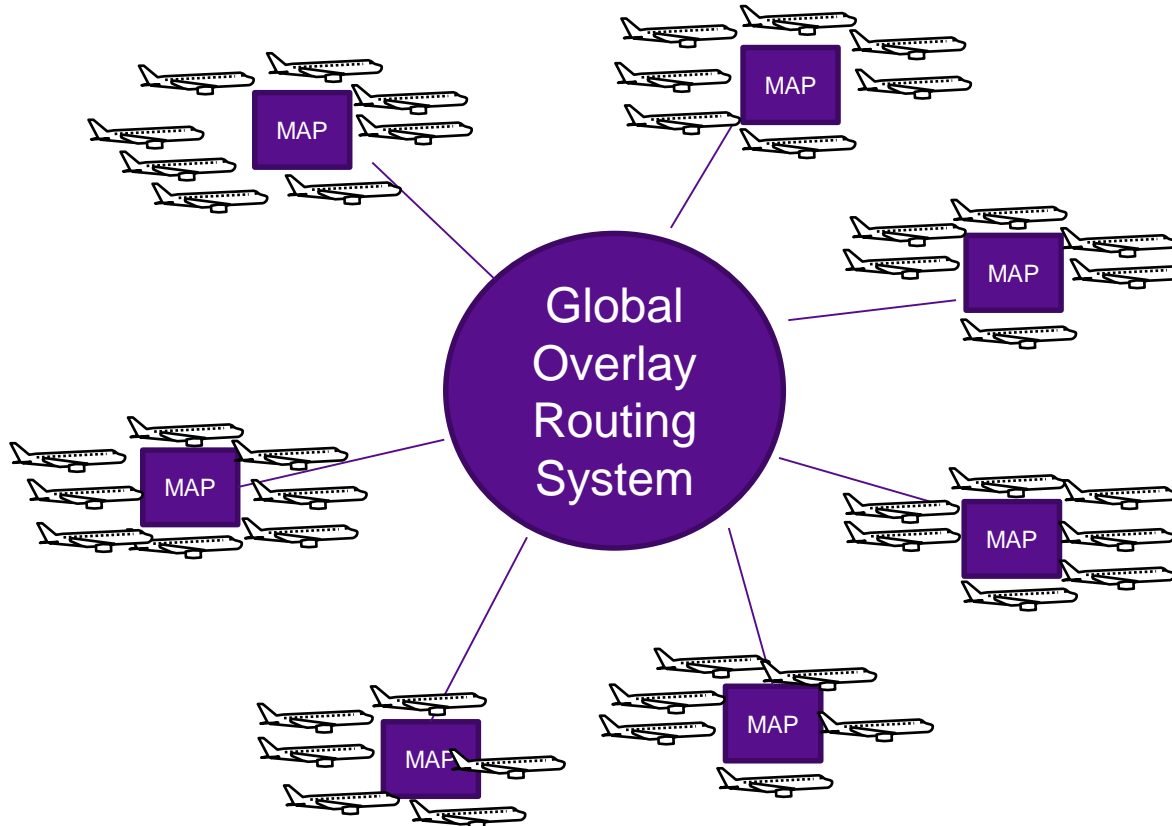


CMM Considerations

- **CMM Advantages:**
 - **Immediate mobility and QoS signaling, since all aircraft are serviced by the same MAP**
- **CMM Disadvantages:**
 - **Scaling limitations not only in numbers of aircraft, but also in the amount of mobility signaling**
 - **Localized mobility events cause global instability**

Distributed Mobility Management

- In Distributed Mobility Management (DMM), many regional MAPs distribute scaling load without impacting the routing system:

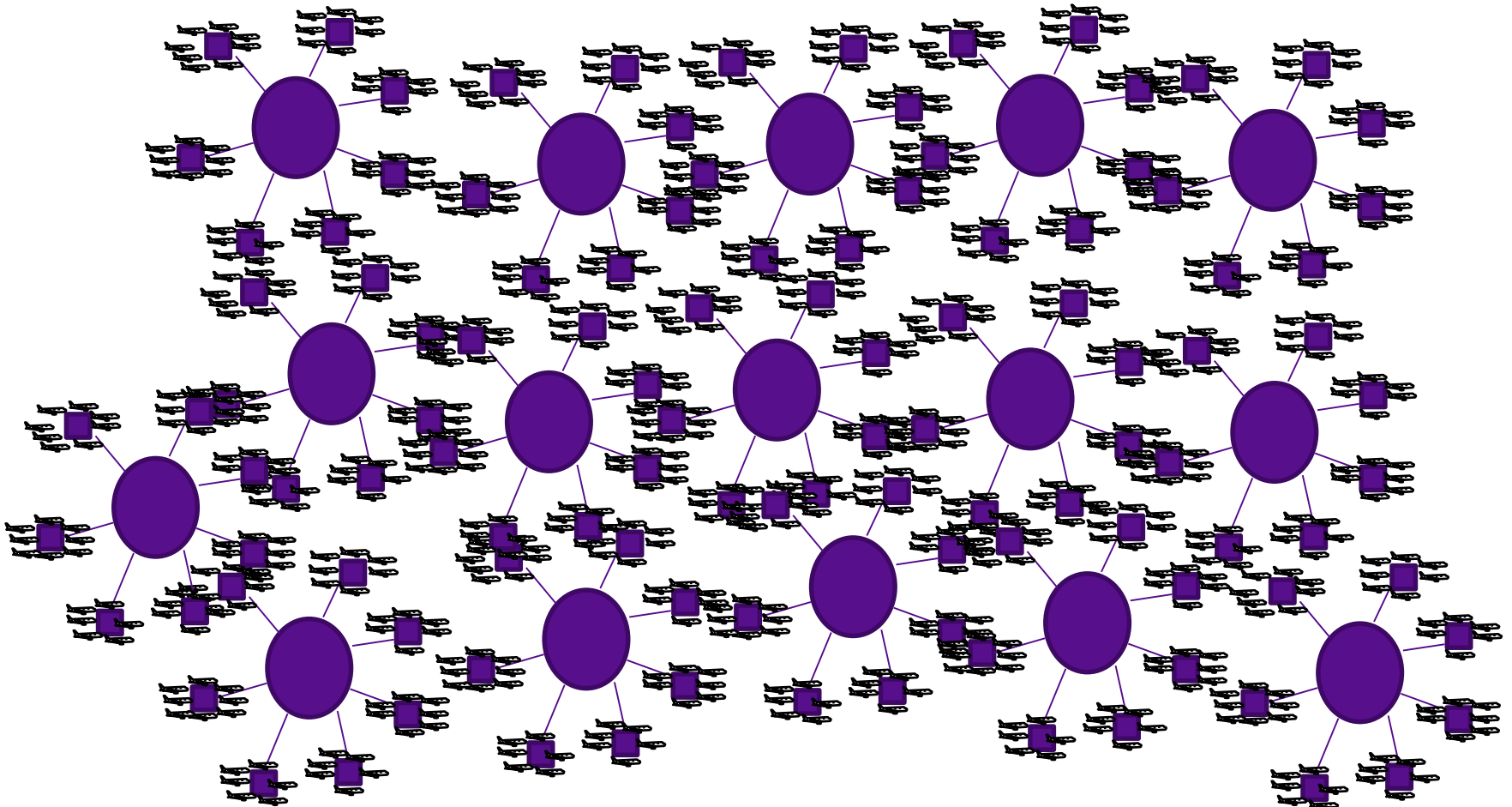


DMM Considerations

- **DMM Advantages:**
 - **Distributes load among many MAPs:**
 - **Scalable numbers of aircraft (up to 1M per routing core)**
 - **Scalable mobility signaling**
 - **Localized mobility events kept local without causing global instability**
- **DMM Disadvantages:**
 - **Requires an effective route optimization service to reduce congestion in the core**
 - **BUT, WE KNOW HOW TO DO THIS**

Massively Distributed Mobility Management

- In Massively Distributed Mobility Management (MDMM), many routing cores linked together



Scalable De-Aggregation for MDMM

- Entire system supports a Mobility Service Prefix (MSP), e.g., 2001:db8::/32
- Each routing core maintains an independent BGP Routing Information Base (RIB) with up to 1M MNPs
- Each RIB services a different Mobility Group Prefix (MGP), e.g., 2001:db8::/44, 2001:db8:0010::/44, 2001:db8:0020::/44, 2001:db8:0030::/44, etc.
- MAPs peer with each routing core and apply route filters so that each MNP registers with a single RIB
- So, with 1K RIBs each servicing a different MGP the total system can support up to 1B BGP routes
 - Mobiles can register with any available MAP
 - Route optimization keeps data traffic out of core
 - MAPs keep mobility signaling out of core

Draft Status

“A Simple BGP-based Mobile Routing System for the Aeronautical Telecommunications Network”

[\(https://datatracker.ietf.org/doc/draft-ietf-rtgwg-atn-bgp/\)](https://datatracker.ietf.org/doc/draft-ietf-rtgwg-atn-bgp/)

“Scalable De-Aggregation for Overlays Using the Border Gateway Protocol (BGP)”

[\(https://datatracker.ietf.org/doc/draft-templin-rtgwg-scalable-bgp/\)](https://datatracker.ietf.org/doc/draft-templin-rtgwg-scalable-bgp/)

Backups