**FIRMS: Future InteRnet Mapping System**

Michael Menth, Matthias Hartmann, Michael Höfling

### Future Internet Mapping Systems

**Assumptions**
- Loc/ID split
- IDs assigned in prefix-blocks by authorities (RIRs, LIRs, ...)

**Requirements**
- Scalability
- Resilience
- Security
- High performance
- Low latency
- Forwarding of packets without locators
- Not bound to a specific routing architecture

### FIRMS Architecture

**Components**
- Map-base (MB): stores ID-to-Loc mappings for all IDs of an ID prefix
- MB pointer (MBP): points to MB for specific ID prefix
- MBP distribution network: pushes global MBP table to MRs
- MBP exchange node (MBPX): element of MBP distribution network
- Map-resolver (MR): uses MBP table to retrieve ID-to-Loc mapping from appropriate MB for ITR

### Locater-Identifier Split

**Idea**
- Addresses consists of decoupled IDs and locators (Locs)
- User processes communicate with IDs instead of traditional IP numbers
- Mapping system provides ID-to-Loc mapping
- Network layer entities, e.g. gateways, add source and destination Locs to packets after mapping lookup

### Cascading Mapping Retrieval

- MRs and ITRs use caches
- Retrieve mappings from caches when possible
- Minimized latency and overhead

### Packet Forwarding

- Packet handling at ITRs in case of local cache miss: drop, store or forward to relay node
- Potential relay nodes: MR or MB
- Benefits:
  - Almost no path stretch
  - Only sender- and receiver-side efforts required

### Security

- Authorities authorize prefix owners with X.509v3 resource certificates
- RIRs and MBs authenticate prefix owners for MBP and ID-to-Loc changes
- MBs sign map-replies with private keys
- MBPs contain corresponding public keys
- MRs can validate map-replies locally

### Potential problems
- Failures of locators, MBs, MRs, and MBPXs
- Changes of ID-to-Loc mappings

**Protection against failures in FIRMS**
- Locators failures: multi-homing and alternative Locs in ID-to-Loc mappings
- MB failures: replication of MBs and alternative MB entries in MBP
- MR failures: multiple MRs and configuration of ITRs with alternative MRs
- MBPX failures: configuration of MRs with multiple MBPXs

**Complementary methods from LISP context**
- Locator reachability bits: in-band signaling of reachable locators in LISP header of data packets
- LISP-versioning: in-band signaling of latest version of ID-to-Loc mapping in LISP header of data packets