

Use-cases for Collaborative LMAP

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draft-deng-lmap-collaboration-02

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Overview of the draft

- What is Collaborative LMAP?
- Why is it needed?
- Initial discussion over how it can be done

Collaborative LMAP

- Collaborative LMAP
 - narrow view: refers to the scenario where multiple autonomous measurement systems collaborate together to perform large scale performance measurement.
 - broad view: LMAP practice that involves at least communication/coordination between multiple controllers/collectors
- Not currently chartered for LMAP WG
 - single controller assumption

1-Usecases for the ISP

- scalability issue with a single controller for a fairly large scale network operator
 - [I-D.ooki-lmap-internet-measurement-system]
 - multiple controllers to share the burden of many MAs
- heterogeneous network devices as MAs
- different Controllers speaking different LMAP protocols: HTTP client for browser built-in MAs, TR.069 for CPE built-in MAs, SNMP server for network device built-in MAs
- multi-domain ISP network
- for large ISP, it might divide its global network into several autonomous domains.

2-Usecases For the Regulator

- Motivations for the regulator-driven LMAP
 - the current situation of its regional networks
 - the peering performance between ISPs
- Prohibitive to deploy a dedicated LMAP system for a large region
 - possible alternative: use ISP's LMAP system or a dedicated third-party systems
 - Through collaboration, MAs from multiple organizations can perform comprehensive measurement for the whole regional network

3-Usecases For the ICP

- Motivations for the ICP-driven LMAP
 - to understand the practical performance and impact of various network segments (e.g. access network, transit network and Internet) to the application
 - to guide the design, experimental and operational phases of a new feature/technology introduction
- Prohibitive and not economic to deploy a dedicated LMAP system for each local ISP
 - possible alternative: use collaborative ISP's LMAP systems

4-Usecases For the End Consumer

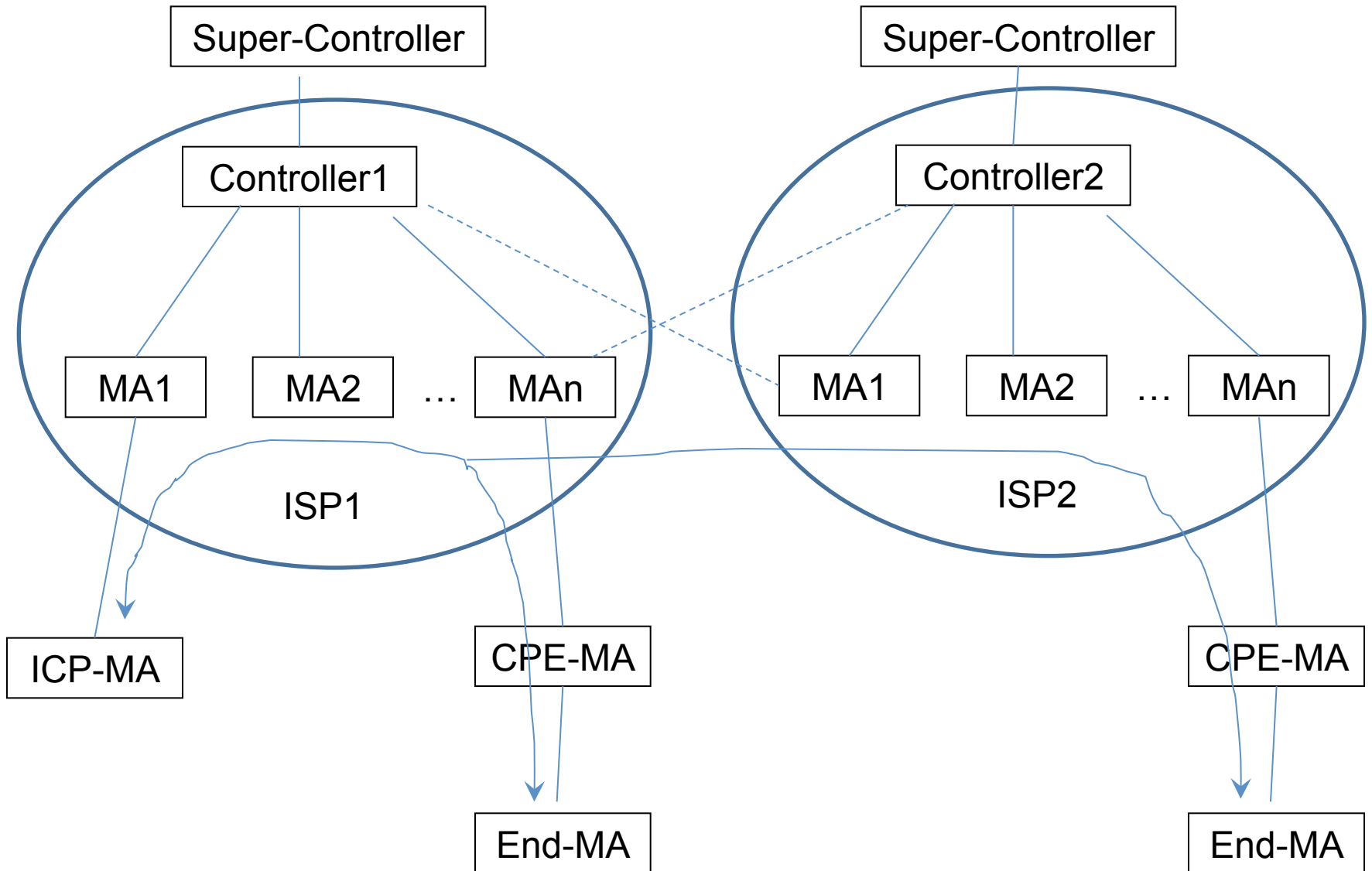
- Motivations for the End-driven LMAP
 - to aid trouble-shooting in segmented access environment
 - problems arise either from
 - the WLAN between the end to a third-party home gateway
 - the LAN between the home gateway to the ISP's CPE device
 - the various segments within and beyond the local ISP's domain

UE <=>home net<=>home GW<=>access ISP<=>transit ISP<=>Internet<=>ICP

Figure 2 Cross-Domain data traffic from home network to ICP

- potential collaboration between various measurement points along the way
 - end, home-GW, CPE, network devices, ICP

What collaborations are needed?



Derived Requirements

- LMAP extensions for collaboration between domains needed
 - Mechanisms for coordination between controllers
 - Mechanisms for results aggregation
 - Extensions for authentication and authorization for collaborative measurement tasks.
 - Minimal changes preferred.

Discussion

- Option 1: adding another layer of management/ aggregation
 - Initiator-Controller exchange for task instruction
 - Reporter-Collector exchange for data aggregation
 - Initiator-Reporter exchange for output instruction
- Option 2: extension over existing management/ aggregation Layer