

Experimenting with Cloud and Network Orchestration for Multi-Access Edge Computing

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Abstract—We propose the Multi-Access Edge Computing for Content and Measurements (MECOM) experimentation platform that orchestrates cloud and network aspects for efficient content and Internet of Things (IoT) measurements’ distribution to mobile users. MECOM brings together: (i) heterogeneous lightweight cloud technologies hosting the content and IoT data; (ii) multi-homing capabilities in the mobile nodes that select the best connectivity option for the service used, e.g., for low latency or high throughput; (iii) early content popularity change detection that scales the content distribution; and (iv) IoT routing protocol adjustments that reduce the delays of measurements’ collection. Our proposal addresses diverse service requirements in two relevant scenarios, i.e., for content distribution and IoT services.

I. INTRODUCTION

The emerging 5G Networks call for new network and cloud paradigms that bring elasticity in the network environment and enable high throughput or ultra-low latency services, such as on content or IoT data distribution. Multiple research initiatives bring together networks and clouds, including the Multi-Access Edge [1] and Fog Computing.

MECOM is a novel experimentation facility for integrated cloud and network orchestration targeting the specific scenarios of elastic content distribution and IoT measurements’ collection. In this context, we integrate and optimize together a real mobile environment with lightweight cloud resources (e.g., Unikernels). In contrast to related experimentation platforms for elastic content distribution [2] and Fog Computing [3], MECOM exhibits the following novel features:

- realizes intelligent and modular orchestration for both cloud (e.g., efficient virtual machine placement) and network aspects (e.g., dynamic load balancing and multi-homing connectivity control);
- supports heterogeneous lightweight virtualization in the network edge, e.g., Unikernels which are suitable for mobile environments due to their small footprint and rapid manipulation [2];
- implements novel content-popularity change point (CP) detection scaling the cloud resources;
- exploits mobile clients that reside at real moving buses, based on the novel MONROE platform [4]; and
- performs multi-homing capabilities and protocol adjustments for the mobile nodes and IoT devices, respectively.

MECOM performs real experimentation in two corresponding scenarios, i.e., for content-distribution and IoT services. The MECOM platform and the proposed demo are detailed below.

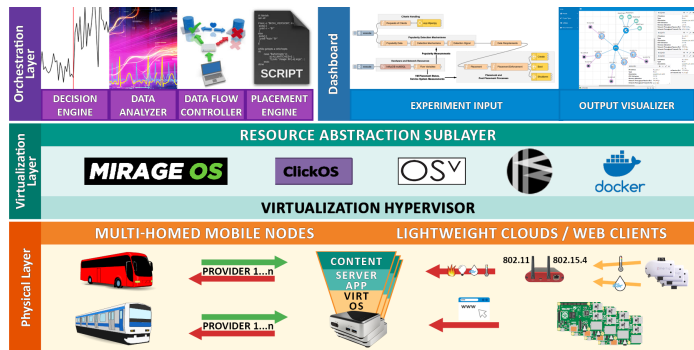


Fig. 1. The MECOM experimentation platform

II. THE MECOM PLATFORM

Fig. 1 illustrates a high-level overview of the MECOM architecture. In a bottom-up approach, we highlight the following three layers: (i) the *Physical Layer* consisting of the lightweight edge clouds, IoT devices that collect measurements, and mobile clients with multi-homing capabilities; (ii) the *Virtualization Layer* enabling lightweight cloud capabilities through Virtual Machines (VMs) with “tiny” operating systems, such as the Mirage OS and Rump Kernel Unikernel technologies. A Resource Abstraction Sublayer (RAS) hides virtualization heterogeneity and exports a uniform interface for VM control; and (iii) the *Orchestration Layer* with the following features: a Data analyzer which performs CP detection to early “track” changes in the content evolution, a Decision engine which specifies either to deploy or remove lightweight VMs accommodating content and IoT data near the end-users, a Data flow controller that balances the traffic load among active VMs, and a Placement engine which determines the optimal location of the VMs. The MECOM dashboard takes the experimentation input through the Node-RED tool and provides the corresponding results (i.e., see Fig. 2).

The MECOM implementation details are summarized as follows. Unikernel-based Web servers offer the data to the mobile clients and are dynamically manipulated from the orchestration processes through the RAS. The latter exports a unified north interface to the former, while its south interface communicates via ansible scripts with different Unikernel flavors. For extensibility, the orchestration entities are implemented as Node-RED nodes. The MONROE testbed [4] provides real mobile nodes with multi-homing capabilities.

