5GCoreLite: Scalable and Resource Efficient Next Generation Cellular Packet Core (Extended Abstract - NSDI 2019)

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1 Problem statement

One of the grand challenges in the design of future cellular core network (LTE/5G) is its resource-efficient scaling with the projected growth of signaling or control traffic. Much of this growth is expected to come from the tremendous rise in IoT devices (≈12 billion by 2022 [1]). Compared to traditional smartphones, IoT devices generate at least twice the volume of control messages, growing 50% faster than data traffic [2]. This represents a significant overhead as control messages do not directly contribute to the service provider’s revenue. Moreover, the traffic characteristics and performance requirements of cellular-based IoT devices have much greater diversity than traditional user equipments (UEs) like smartphones or laptops [3]. Efficiently managing resources in the presence of this diverse traffic is challenging.

An immediate concern now is the scalability and efficient resource utilization in the cellular core network (also called Evolved Packet Core or EPC in connection with LTE networks as shown in Figure 1). Designing an efficient and scalable EPC for 5G requires addressing at least the following key challenges:

Elasticity: IoT applications create bursty traffic [3, 4], necessitating dynamic capacity provisioning. Insufficient capacity at any of the EPC core elements (i.e., Mobility Management Entity (MME), Serving Gateway (SGW), Packet Gateway (PGW), and Home Subscriber Server (HSS)) may lead to connection failures and rejections, triggering retry messages and further increasing the load on the EPC. Worse, UEs and all entities inside the EPC maintain stateful contextual information (static bindings), making it difficult to migrate connections to other EPC components in case of scale-out or scale-in. Not surprisingly, the current practice is to simply over-provision the EPC, resulting in an expensive and wasteful design [5].

Customizability: IoT devices can have very different control and data traffic characteristics and performance requirements [3, 6]. For example, IoT devices in smart cars require stringent Service Level Objectives or SLOs to react to changing traffic conditions, while smart home IoT devices simply require IP connectivity. Unfortunately, today’s cellular networks make use of monolithic EPC devices which are rigid and do not offer any functional or performance flexibility.

Scalability: A key bottleneck for large-scale networks is the centralized load balancing mechanism that must immediately assign incoming connections to MME and other EPC components such as HSS, SGW, and PGW nodes. Given the heterogeneity in the entire ecosystem, traditional approaches such as round-robin or least number of connections is no longer effective. While recent approaches based on consistent hashing (CH) distribute connections uniformly [7], they are unable to quickly scale resources in response to bursty IoT traffic, making them vulnerable to “hot spots”, where a few MME hosts are overloaded. Meeting user-specified SLOs while being scalable and resource efficient thus requires a careful reconsideration of load balancing decisions in the network.

2 Proposed Solution Overview

To address the above challenges, we propose 5GCoreLite, an agile EPC architecture that exploits recent advances in NFV. We propose to build 5GCoreLite that is stateless and functionally decomposed design. The statelessness is achieved by externalizing each UE-specific state in shared memory inside each of the EPC nodes, thus decoupling the EPC from the UE contextual information. This stateless design enables dynamic provisioning of EPC nodes responsive to traffic changes, without incurring the overhead of state migration.

To address customizability, we decompose the EPC functionality into a set of microservices (or NFs) based on the specific control and data plane procedures they handle, such as attach, service, handover, migrate, packet inspection, billing,
etc. This control procedure and function-specific decomposition, facilitated by our microservices design, allows us to cater to specific functional and SLO requirements of individual UEs in a resource-efficient manner. This is in contrast to existing protocol-based decomposition approaches [8] that allow flexibility but fail to provide fine-grained (UE-specific) SLO control.

To address elasticity and scalability, we introduce a multi-level, SLO-aware load balancer and forwarder architecture that optimizes the resource utilization within and across each of the EPC elements by calculating the local and global optimizations for handling each of the connections from UEs. Unlike existing approaches that aim to balance connections to each of the network functions. To improve the load balancing with in each host and across multiple hosts, we propose to implement controller infrastructure that actively monitors the SLO violations that occurs with in the requirements of each IoT device’s traffic and effectively instantiate and migrate the connection to different stateless SFC.

- **Microservice prioritization:** To improve the SLO requirements of each IoT device, the latency can be further optimized by effectively setting the NF or microservice priorities when sharing CPU resources for handling specific control procedure with in any decomposed microservices. Dynamically enforcing priorities is key challenge that need to be addressed for efficiently handling SLO requirements.

### References


