Mobile Edge Computing – an important ingredient of 5G Networks

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1. Networks of the future

5G and its timeline
5G is a collective name for technologies and methods that would go into the future networks to meet the extreme capacity and performance demands. The phrase ‘no latency, gigabit experience’ summarizes the user expectations that the industry is aspiring to meet. Both of the major standardization bodies, International Telecommunications Union (ITU) and European Telecommunications Standards Institute (ETSI) have initiated activities relating to 5G [ITU15][ITU13 IMT2020][ETSI15] with commercial deployments expected in 2020.

What can users expect?
Some of the key performance parameters targeted to be achieved in 5G networks are: per device data rates up to 20 Gbps, less than 1ms latency contribution of the radio part, mobility at 500 km/hour and terminal localization within 1 meter. It will aim for service continuity in trains, sparse and dense areas, support for connecting 20 million user devices and more than a trillion Internet of Things (IoT)/Machine to Machine (M2M) devices with high reliability.

Technologies relevant for 5G
The design of 5G networks would revolve around virtualization and programmability of networks and services. It is envisioned that transition to 5G will be facilitated by today’s emerging technologies such as Software Defined Networking (SDN), Network Functions Virtualization (NFV), Mobile Edge Computing (MEC) and Fog Computing (FC) [YI15]. SDN and NFV provide new tools that enhance flexibility in designing networks. These complementary technologies enable programmability of control and network functions and eventual migration of these key constituents of the network to the cloud. In the next section we focus on MEC, the central theme of this article.

2. Mobile edge computing

What is MEC?
Relevance of cloud computing to mobile networks is on an upward spiral. Social network services like Facebook and Twitter, the content from YouTube and Netflix, and navigation tools from Google Maps are all on clouds. Besides, users’ increasing reliance on mobile devices to carry out compute and storage intensive operations, whether personal or business related, require offloading to the clouds for achieving better performance extending battery life. These objectives would be difficult and expensive to realize without bringing the cloud closer to the edge of the network and to the users. In response to this requirement the mobile operators are working on Mobile Edge Computing (MEC) in which the computing, storage and networking resources are integrated with the base station. Compute intensive and latency sensitive applications like augmented reality and image processing can be hosted at the edge of the network. Fig. 1 shows this concept.

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Mobile-edge computing provides a highly distributed computing environment that can be used to deploy applications and services as well as to store and process content in close proximity to mobile users. This would enable applications to be split into small tasks with some of the tasks performed at the local or regional clouds as long as the latency and accuracy are preserved. A number of challenging issues arise in distributing sub-tasks of an application among edge and other clouds. When splitting of an application does happen, the mobile edge cloud takes care of the low latency, high bandwidth and locally relevant jobs.

The key element of MEC is its Commercial-Off-The-Shelf (COTS) application server, which is integrated with the base station. The MEC server provides computing resources, storage capacity and connectivity as traditional cloud infrastructure would. Additionally, it provides access to user traffic and radio network information that can be used by application providers to tailor their applications and services for enhanced user experience. It hosts software for real-time analytics and machine-intelligence. It can serve queries from devices that require response times of below 100 ms. Offline or batch processing, data intensive and high latency tasks are relegated to larger clouds. Important constituents of the MEC server are shown in Fig. 2 [adapted from ETSI14].

Traditionally, the radio access network (RAN) has been the ‘dumb pipe’ for voice calls and data. In the 5G network, the operators would be able to make these pipes ‘intelligent’ by overlaying distributed edge cloud computing onto the RAN. With virtualization at the edge of the RAN, the mobile network operators can allow multiple third party tenants at the base
station. The application providers have two main incentives to host their applications, or a suitable sub-division of it, on the edge – first, they get ultra-low latency (which is colloquially referred to as zero latency) and high-bandwidth. Secondly, the Radio Network Information Service (RNIS) module of the MEC server gives them real time network information about the cell load, subscriber specific bandwidth, and subscriber location. This way the mobile operator can take load off the core network, reduce congestion and make more money out of the edge network.

**Managing the edge clouds**

From the point of view of application service providers, deploying and managing distributed applications across multiple clouds is a difficult proposition. It becomes very difficult for the providers to co-ordinate with individual clouds service providers each with their own interfaces and inter-cloud network providers to manage their application. They need a versatile application deployment and management platform to be able to optimize use of resources, ensure performance and contain cost. We are working on an open source management platform called MCAD (Multi-cloud Application Delivery) that would allow application and 5G service providers to specify multi-cloud virtual resource deployment policies, create virtual resources, deploy services in the most appropriate cloud(s) and manage them while in operation. Previously named AppFabric [PAU14], the platform will communicate with various cloud/network management systems and find the optimal locations for virtual resources (virtual machines, storage and virtual network functions) based on the required cost and performance criteria of an application.

As shown in Fig. 3, MCAD design features a hybrid control system with a central global controller and per cloud/network local controllers. MCAD allows the cloud and networking resource owners to exercise complete control over their resources while tenants host their applications and program their policies on virtual resources anywhere on the participating clouds.

### 3. Summary

In conjunction with SDN and NFV, MEC will be crucial in effecting low latency, high bandwidth and agility that will be able to connect trillions of devices. To keep pace, multi-cloud application delivery platforms will be able to efficiently amalgamate resources from edge and large clouds and take real time network conditions into account for maximal user experience.
References


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