Cloud Based Mobile Network Sharing: A New Model

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Abstract

The traditional network sharing models on existing mobile architecture is a challenging for the mobile operator to cope the future competitive market while increasing average revenue per user. In fact, to sustain the future data tsunami, the operators are already investing in their network. However, they are not yet capturing their investments. The average revenue per user has declined. Moreover, the static and rapid commoditization of network equipments and service provisioning are pushing the mobile operators’ to adopt different strategies such as networking sharing in the access and core network for to reduce OPEX and CAPEX. In this paper, we proposed new models for mobile operators to share their network through cloud platform (e.g. pay-as-you-go) in order to open new business strategies and to reduce CAPEX and OPEX. On the other hand, this proposal also cope the future data tsunami and introduces more flexibility, elasticity and on-demand features to the LTE/EPC architecture.

Keywords: LTE/EPC, Cloudification, Infrastructure sharing, MVNO and Emerging Markets.

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1. Introduction

New market liberalization developments around the world and growing mobile data traffic drive; dramatic and fundamental technological changes the telecom sector landscape. After dramatic changes in mobile phones and new innovations in the mobile network, LTE/EPC (Long Term Evolution/Evolved Packet Core) is a perfect example for this liberation changes in telecom sector. These enormous successes of the telecom industries in worldwide, the current architecture imposes challenges for mobile operators in order to introduce new business model for increasing the revenue and to cope the future data tsunami [1]. For example, the mobile operators has been struggling to cope with the increasing data demands of new devices like tablets, smartphones and their rich applications like multimedia services. However, they are not been able to take full advantages of the higher transmission technology like LTE. Among the key reason for this shortfall is the custom equipment, static network equipment behavior and computationally heavy protocols are ultimately leading to high CAPEX and increasing network operational cost.

In addition, the current LTE/EPC architecture was not designed with enough flexibility in mind. Its components like eNB, MME, SGW and PGW are based on custom hardware and need to be statically provisioned and configured [2]. Indeed, these components are too expensive, vendor lock-in, too complicated to manage and change their behavior. Consequently, the network architecture does not come with enough flexible and extensible features. The network is typically dimensioned based on the load foreseen at the peak hours. For example, to increase the network capacity and configure new functions, it requires the deployment of new entities in specific network sites and to integrate them smoothly in the existing network. Hence, the operation of such a static and device-centric network management is a costly, cumbersome and time-consuming process [3]. Unfortunately, this state-of-affairs has remained true for well over two decades. In fact, the operators are prohibited to change any software function or implement any new functions in the network entity. Often, the operator have to wait for a vendor to put it in plan in their proprietary products. Significantly, this will put greater strain on network operators because it may increase the OPEX.

On the other hand, the mobile operators are facing a strong competition environment. A recent study shows that the operators’ revenues are decreasing exponentially and faces “end of profit” sometime before mid-2015 [4]. In fact, the cost to build, upgrade and operate the network is becoming too expensive while the revenue is not growing at the same rate. In addition to this, mobile data traffic has been growing at an unprecedented rate over the last few years [5], while the ARPU (Average Revenue Per User) is decreasing slowly ([6], [7]). This will impact the ability to build out new

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networks and offer new services. In this predicition, the mobile operators must rethink about their solution in order to reduce cost and to maintain profitability and growth as well as to provide better services to the end users.

On these grounds, network operators should investigate new solutions to manage the dynamic nature of future traffic in a cost-efficient manner. There have been studies ([8], [9], [10] and [11]) and standardization bodies such as ONF Wireless & Mobile group [13] and ETSI NFV [12] that address the challenge caused by mobile data traffic increase in LTE/EPC architectures and highlighted the immediate need for the reduction of network costs both OPEX and CAPEX. For instance, in [11], the authors explored OpenFlow as an architecture for eNode B virtualization and infrastructure sharing between operators. Thus, the operators recognize the opportunity to tap into advanced technologies such as server virtualization, efficient traffic management, and automation tools in order to reduce overall operating cost and provide Quality of Experience (QoE) adapted to user needs.

A trend consists of sharing infrastructure between operators (passive infrastructure sharing or even RAN sharing) in order to reduce costs ([14], [15]). But unfortunately, it reduces also revenues and decrease network competition between operators. Outsourcing passive infrastructure to Tower Co, network management to equipment vendors, or even IT management to IT vendors is another current trend [16]. But it reduces the knowledge on troubleshooting and the control on the network evolutions. Infrastructure sharing and outsourcing may be combined through a joint venture. This is a possible solution for emerging markets but we suggest applying them only to the access network because the core network has a lower cost than access but much more intelligence needed for feeding competition. Therefore, we suggest looking at other ways to mutualize the core network for reducing its cost but still keeping the control by operators and the competition between them.

2. LTE/EPC Architecture

The LTE/EPC architecture aims at providing seamless internet connectivity between UE and EPC. The EPC has a flat, all-IP architecture with separation of control plane and data plane. The architecture is composed of the Evolved Universal Terrestrial Radio Access Network (E-UTRAN) and the EPC core as shown in Fig. 1. The E-UTRAN handles the radio communications between the UE and the EPC and has one component only, the evolved base stations, called eNodeB (eNB). The base station that is communicating with a UE is known as its serving eNB. Each eNB connects with the EPC by means of the S1 interface and it can also be connected to nearby eNB by the X2 interface, which is mainly used for signaling and packet forwarding during handover.

![Figure 1. The LTE/EPC architecture](image)

The EPC consists in four network elements namely Serving Gateway (SGW), PDN Gateway (PGW), Mobility Management Entity (MME), and Home Subscriber Server (HSS) [17]. The UE connects to eNB, the eNB directs data traffic to SGW and PGW in a GTP tunnel and for the control traffic it directs to MME. The MME acts as the manager of the network connectivity and it plays an important role in LTE/EPC architecture. In fact, the MME is the main signaling node in the EPC. It is responsible for UE authentication and authorization, UE session setup, and intra-3GPP mobility management. The SGW and PGW are responsible for data forwarding, IP mobility and QoS control at the data plane. The PGW communicates with the outside world (i.e. PDN Network), using SGI interface. Each packet data network is identified by an access point name (APN). The QoS level that should be affected to each bearer is decided by the PGW. The MME is connected to SGW by means of S11 interface. The SGW is connected to PGW by means of S5 interface.

2.1. Existing sharing models and cloud based solutions

In mature mobile markets revenue growth is limited or total industry revenue may even decline. In this situation, the only way to grow cash flow is to reduce an Operating Expenditure (OPEX) and also a future Capital Expenditure (CAPEX). Infrastructure sharing between the Mobile Network Operators (MNOs) and Mobile Virtual Network Operators (MVNOs) are the primary and well known model to reduces the both OPEX and CAPEX. For instance, the network sharing between AT&T and T-Mobile in USA [18], 3G RAN sharing between T-Mobile & 3 in UK, Vodafone & 3 in Sweden, and Orange & Vodafone in Spain. This significant sharing translates into 43% saving in CAPEX and 49% in OPEX [19]. In addition, the estimated CAPEX savings on infrastructure sharing in the Middle East and Africa region amount to $ 8 billion [20]. The MVNOs are an important player for infrastructure sharing and also bring business for MNOs. In addition,
the MVNOs markets are growing faster and estimated CAGR of MVNO subscriber is 10% over the next five years [21]. In fact, MVNOs requires the lowest investments (sharing infrastructure with MNOs (i.e. access network)) and also requires very short time to enter into the market.

On the other hand, a new trend started to reduce OPEX and also future CAPEX such as virtualization and cloud based network (i.e. C-RAN and vEPC). The estimated virtualization and mobile cloud to be a $400 Million Market by 2018 [23]. The main idea of virtualization and cloud technology is to runs the appliances on high volume servers instead of running on dedicated proprietary hardware (i.e. vendor depended physical monolithic devices) [12]. For instance, the C-RAN project by China Mobile is to centralize all BBUs, layer 2 and layer 3 functions and estimated the reduction of both OPEX and CAPEX will be 53% and 30% including energy and maintains of the network [24] and pooling the base band units [25].

3. Cloud based Mobile Network

Moving the mobile network into the cloud platforms, create the opportunity for the mobile operators to move towards a completely different network paradigm, where network entities functions such as BBU, MME, SGW and PGW are implemented by applications running on IT hardware being part of a cloud infrastructure. All these functions are bound to a specific location and dynamically scale up/down based on time-based requirements. For instance, some of these functions can scale down while moving active workload to another same function in the same location or in a different cloud center, without causing any service interruption to the users [26]. In addition, present static functionality of entities can be more dynamic implementation based on time of the day.

![Figure 2. Cloud based mobile network](image.png)

The Fig. 2 shows the proposed cloud based mobile network. The cloud RAN connects to different eNode Bs in pools on one side and on the other side, it connects to cloud EPC. The data and control traffic from UE goes to appropriate EPC cloud through backhaul. This cloud infrastructure managed by their cloud manager and backhaul which include switches and routes are managed by the software defined networking (SDN) controller. The admin views and program the network through control platform such as cloud manager and SDN controller using Graphical user interface (GUI)/Application programming interface (API) interfaces and admin can also command the network to change the network behavior or change the entity location or allocate more resource to specific site.

The control platform entities such as cloud manager and SDN controller have an interface between each other. These interfaces exchange the messages, if any changes in the network behavior or any network entity scale up/down in cloud especially in the cloud EPC. For example, if any entity in cloud EPC is relocated to another location within same cloud or other cloud near to user location for better QoE. In this case, the controllers will steer dynamically the active sessions to new cloud site without any interruption.

3.1. Cloud RAN

The Cloud RAN (C-RAN) is composed of a centralized software-based Base Band Units (BBUs) and distributed low-cost remote radio heads (RRHs) plus antennas which are located at the remote site such as eNB. The RRH converts the digital baseband signals from BBU and it composed of RF devices (AMP) and signal processing units including digital to analog converter [27]. The BBU is responsible for digital baseband signal processing and it is the termination point for IP packet and baseband signaling as shown in Fig. 3a. For instance, the baseband signals are received from remote cell sites are demodulated and IP packets are transmitted to the EPC. The BBU and remote cell site unit connected with each other using an optical standard interface CPRI (Common Public Radio Interface) [28].

![Figure 3. (a). eNB architecture, (b) Each cloud platform connected with other cloud platform by using X2 interfaces.](image.png)

In the C-RAN platform, based on traffic volume that a BBU can handle, it can control one or more RRH units. In addition to this, in the cloud platform...
power consumed by air conditioning and number of equipment room at sites can be reduced significantly ([29], [30]). On the other hand, this centralized BBUs can scale up/down for maximizing the resources. For instance, if an operator wants to increase the network capacity, in traditional way, the operator will increases the capacity by installing a new cell site including all RAN equipment like BBUs, RRUs, etc. In C-RAN case, the operator only need to deploy the antenna and RRU, and connect to the BBU pool in the cloud platform. The operator only need to upgrade the BBU pools hardware, when the network processing capacity increases. In addition, any upgrades in the radio interface can be done easily by using software defined radio [31]. Consequently, the operators can benefit in terms of OPEX and CAPEX, and also decrease the carbon emission by reducing energy (by switch-offing selected base station during nights [32]) and the number base stations. In addition, the centralized approach improves the efficiency of base stations under dynamic load management and it taps the new business opportunities in terms of sharing with multiple operators.

### 3.2. Cloud EPC

Cloud EPC is composed of all EPC components such as MME, SGW, PGW and HSS. These components still maintain the same standard interfaces between them in order to conform to the 3GPP standard. These components can be composed into a single service function (SF) including MME, SGW and PGW or it can be independent functions. In our case, we assumed that each component is composed into a single function (virtual machine) and this function run on top of dedicated hardware in the cloud platform as shown in Fig. 4a. The VM manager lies between VMS and hardware, and acts like a hypervisor between software and hardware.

Figure 4. (a) Dedicated hardware running EPC components in the VMs, (b) Traffic steering between the cloud EPCs using SDN controller during VM images moves between the clouds.

In the cloud platform, it is important to transfer the context of the users or virtual image file from one cloud location to another location for to optimize the network efficiency and also decrease the load when it is in overload. In EPC case, there is a need to transfer the active or idle users profile information from a cloud location to another better location which is near to user location (see Fig. 4b) (the data transfer can be done like [33]). For instance, in existing EPC components, in overload situation it's very difficult to reduce the load because of its static behavior of each component. Indeed, the 3GPP also proposed an inappropriate solution on balancing the load between the components [17]. In the cloud platform, the cloud manager always track the each virtual machines load. If any function is overloaded, then cloud manager immediately deploys the new virtual machine and moves the active users to newly deployed function. In this case, the active users’ context will transfer from old VM to newly deployed VM without interrupting the active sessions (similar to [34]). The VM deployment can be at same location or also another location. However, this depends on the UE location and available resources in the cloud. In fact, the deployment will be near to UE location to reduce the latency.

The SDN controller manages the backhaul network based on information received from the cloud managers [35]. For instance, if an EPC component image moved from one cloud center to another cloud center, the SDN controller dynamically steer active traffic to the new location using the OpenFlow protocol. The OpenFlow protocol is an initial protocol that applies the SDN concept. It enables a remote software-based controller to manage the connected OpenFlow switches through a well-defined “forwarding instruction set” [36]. Significantly, the cloud EPC moving from today’s mostly static deployments to highly dynamic network implementations such as dynamically provisioning and configuration.

### 3.3. Cloud Manager

The cloud manager can make decisions about the usage of virtual resources. These decision is based on all parameters (i.e. tenant policies, location of users/data centre) and acts towards the carbon copy (cc) to execute them. The cloud manager will configure the SFs during the scaling in/out. For instance, executing SF in the network, the manager will trigger existence of this SF with other SFs, in order to route the traffic.

The monitoring function in cloud manager will monitor and predictions about the bandwidth requested in a certain geographical area at a certain time by an aggregated group of users. Indeed, the manager will be the responsible entity to initial configuration of each SFs including basic networking and configuring of service parameters such as 3GPP LTE/EPC parameters (like identifiers, QoS policies, PCRF parameter, etc).

### 4. Cloud Based Mobile Network Sharing Models

The network infrastructure sharing is an alternative solution for mobile operators’ to reduce the CAPEX and
OPEX. The infrastructure sharing in cloud networks move the telecom into a completely different network paradigm, where operators can deploy the network components based on demand from the tenant, it can be short term or long term sharing. The main players for mobile network sharing are between operators’ or with the MVNOs.

4.1. Pay As You Go

Infrastructure sharing between operators undoubtedly leads to a reduction of the investment made by each operator involved in the network sharing process. Indeed, present network sharing models are purely static and fixed resources. For instance, the mobile operator (tenant) makes an service level agreement (SLA) with infrastructure owner (i.e. mobile operators owns the infrastructure) for a fixed amount of usage such as bandwidth and fixed time period e.g. for one year. Based on the SLA, the owner designs their network based on the load foreseen in the peak hours. The network design based on custom hardware and need to be statically provisioned and configured [37]. Consequently, the network architecture does not come any elasticity and on-demand features. For example, the BBUs are deployed in cell site based on peak load and SLA. This deployment is static and custom hardware, and very difficult to increase the capacity based on traffic demand. In addition, it’s difficult to optimize the resource during non-peak hours, this leads to the wastage of resources. These wastages are so costly and it directly influences the OPEX. On the other hand, in existing sharing models, the tenant cannot buy extra resource for a specific time period from the owner due to network static functionality and limited resources. Consequently, the end-user faces a poor QoE during peak hours.

The cloud based mobile network, the operator can share part of the network for specific time periods. For instance, any network equipment failure may occur in the network, let say SGW (serving gateway) in the LTE network. In this case, the operator can demand for a new SGW in a fraction of minutes from the cloud operator and configure with their network, instead of keeping network down for a period of time. After, the failure recovery, the allocated gateway releases and corresponding resource such as CPU and memory can be used for other services. The owner will charged the tenant based on used service resources, versus an entire infrastructure (i.e. the tenant will as he/she used the resource like Pay-as-you-go [38]). This model will introduces the new business strategies such as short-term sharing (i.e. an hour based on demand).

4.2. RAN-as-a-Service (RANaaS)

The RANaaS models taps the new business paradigm for mobile operators. In fact, over the decade, the sharing the access network while maintaining control logic inside the RAN controller of each operator independently of one another. This type of solution can be difficult to optimize the resource during non-peak hours, which can be leads to the wastage of resources ([39], [40]). The RANaaS will make it possible to make an efficient usage of datacenter resources, through the dynamic deployment of the required resources. Hence, it is possible for a MNOs (cloud service providers) to provide RAN in an on-demand and elastic way.

In RANaaS model, the tenant can be initiate to execute RAN nodes in particular cell site for specific period of time. For instance, due to unexpected events (e.g. football games, public strikes, etc) in particular location, the tenant needs extra resource on those specific locations, in order to avoid congestions/failures in the network. The tenant can demand extra resource (i.e. BBUs and RRU) for particular cell sites for specific period of time. The owner will initiate the tenant requirement in specified cell site, the cloud manager configure these requirements and execute into the network. For example, the cloud manager will execute new BBUs and RRU for specific cell site in the cloud and configure these units with the network including networking with tenant core network.

After completion of requirements, provided resources to tenant will be released and charged for usage of resources and these resources can be used for other services.

4.3. EPC-as-a-Service

The cloudification of the EPC creates the opportunity for the MNOs and MVNOs to move to a completely different network paradigm, where the network functions that used to be implemented on physical boxes deployed in specific Points of Presence (PoPs), become workloads running on top of a cloud infrastructure.

The cloud service providers (CSP) will provide the EPC entities as a service (i.e. HSS, MME, SGW and PGW as a service), run on a virtualized environment, which is implemented as workloads on a cloud platform (similar to cloud network). For instance, a CSP can integrated the functions by combining services provided by MVNOs and build a specific cloud-based MVNO network in the cloud platform. By this, the MVNO can benefit on low CAPEX and OPEX on their business instead of building their own physical network (i.e. low CAPEX and OPEX for building and maintaining application server, billing units and core equipments, etc.).

5. Analysis of Mobile network investments and Advantages of sharing models

Mobile operators aggressive pursuit of lean business models has led to an evolution, turning to infrastructure sharing as a viable option [41]. Investment on
Table 1. CAPEX analysis for mobile network [44].

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Estimated CAPEX (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building, Rigging and Materials</td>
<td>42</td>
</tr>
<tr>
<td>eNode B</td>
<td>15</td>
</tr>
<tr>
<td>Network Testing</td>
<td>12</td>
</tr>
<tr>
<td>Site Acquisition and Design</td>
<td>10</td>
</tr>
<tr>
<td>Power</td>
<td>10</td>
</tr>
<tr>
<td>Backhaul</td>
<td>6</td>
</tr>
<tr>
<td>Spares</td>
<td>3</td>
</tr>
<tr>
<td>Router Pricing</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2. OPEX analysis for mobile network [19].

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Estimated OPEX (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Operations Center (NOC)</td>
<td>17</td>
</tr>
<tr>
<td>Field Services</td>
<td>23</td>
</tr>
<tr>
<td>Transmission lease management - Leased Line (LL) fees</td>
<td>12</td>
</tr>
<tr>
<td>Network planning and engineering - ongoing planning</td>
<td>3</td>
</tr>
<tr>
<td>Spares and logistics</td>
<td>4</td>
</tr>
<tr>
<td>IT infrastructure and application - applications management</td>
<td>4</td>
</tr>
<tr>
<td>3rd party care contracts - HW / SW maintenance</td>
<td>4</td>
</tr>
<tr>
<td>3rd party care contracts - Multi-vendor repair</td>
<td>1</td>
</tr>
<tr>
<td>Other 3rd party contracts - electrical power and fuel</td>
<td>3</td>
</tr>
<tr>
<td>NOC operations TAC2 support</td>
<td>4</td>
</tr>
<tr>
<td>Testbed</td>
<td>1</td>
</tr>
<tr>
<td>(Ongoing) network optimization</td>
<td>2</td>
</tr>
<tr>
<td>Site lease/rental</td>
<td>12</td>
</tr>
<tr>
<td>Transmission lease management - Microwave (MW) frequency fees</td>
<td>2</td>
</tr>
<tr>
<td>Site infrastructure management - site maintenance</td>
<td>4</td>
</tr>
<tr>
<td>Site infrastructure management - other site-related costs for leased sites</td>
<td>0.5</td>
</tr>
<tr>
<td>Site infrastructure management - other site-related costs for owned sites</td>
<td>0.5</td>
</tr>
<tr>
<td>Other 3rd party contracts - roaming management</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
<td>1</td>
</tr>
</tbody>
</table>

ever-changing technologies and increasing competition between global and virtual operators, has been pushing mobile operators towards new ways of business strategies and low cost network maintenance. Significantly, the saving can be transferred to upgrade their networks and providing better roll out and coverage to end-users.

Figure 5. Mobile network deployment investment

Total deployment investment of mobile network can be divided as shown in Fig. 5. Here, the highest investment will be on active elements such as antenna, feeder cable, base station (i.e. eNode B), RAN, transmission system installed in base stations, mobile network equipment, and access node switches, it can be 60% of total investment. The remaining investment on passive elements and core network. The investment on passive elements such as physical sites, buildings, shelters, towers, power supply, and battery backup [42] will be 20% and remaining 20% on core network. Table 1 shows an CAPEX on individual elements.

Table 2 shows a typical individual OPEX on mobile network. In emerging and developing countries, this values may varies due to poor infrastructure facilities. In fact, emerging countries have a history of unreliable power supply and frequent cut-outs. African countries less covered by public grid most of the telecom operators depends on diesel generators and solar energy [43]. Diesel generators cause main disadvantages like increase the maintenance and transport to the station especially in rural areas. Significantly, it directly influence on operational expenditures.

Cloud based mobile network sharing between the operators or virtual operators undoubtedly leads to a reduction of the investment and operational expenditure. Fig. 6 shows the investment saving in cloud based network. In cloud based network sharing will reduces roughly 50% of total investment. In fact, the operators or MVNOs will rent the resource based on requirement and pay for usage of resources. It is true that, the cloud service provider investment reduction will varies due to building the infrastructure. However, the service provider will benefit from other operators by selling the services, this benefits may overcome the total investments in future. For the clients (other operators/MVNOs), 50% of total investment on active elements (total investment shown in Fig. 5) will apparently reduces. For example, the client no need to invest on
access node switches and some RAN elements like BBU's and RRUs, etc. The client can share these elements with cloud provider based on requirement dynamically. Similarly, with the passive and core network elements, in passive element we can benefit more (i.e. 60%) and required less investments. For instance, cloud based sharing no need to invest on building physical site, rents and shelters, etc.

In cloud based mobile network, the operational expenditure such as site rental, the fees for leased lines, microwave links, and site infrastructure management represent the site-related costs, electricity and fuel will be reduces roughly 70 - 80%. For example, the client will need less sites, sharing transmission links, installing less equipment and less human investment for management, etc.

6. Implementation and Discussions

Fig. 7 illustrate the cloud based mobile network testbed architecture. To provide realistic testbed, we used a software based mobile network entities provided by Fraunhofer FOKUS OpenEPC [45]. OpenEPC is a reference implementation of 3GPP’s Evolved Packet Core (EPC) (Releases 11 and 12) developed by the Fraunhofer FOKUS competence center Next Generation Network Infrastructures (NGNI).

In this emulation, each modules of LTE/EPC such as MME, SGW, PGW, eNB, HSS and UE are running in each virtual machine. All these VMs are running in single Linux based machine. KVM (Kernel-based Virtual Machine) is used as a hypervisor between the VMs [46] in kernel. All the VMs are with same configuration such as 500MB RAM and 20 GB hard drive and each running with Ubuntu 12.04 operating system.

To validate cloud based network, we performed a test to find out the latency of OpenEPC network with compared to direct internet network. We generated normal IP traffic such as ping traffic between OpenEPC network and google DNS server (8.8.8.8) and also Hypertext Transfer Protocol (HTTP) traffic towards Internet. Similarly, we generated same traffic with direct Internet access network (i.e. without OpenEPC). The test results are in Fig. 8. It clearly shows that, OpenEPC network will have more latency then direct internet access network. This is due to the LTE/EPC network will have an extra IP overhead with GTP tunneling in the user plane nodes (i.e. the tunneling between eNB and SGW, and between SGW and PGW ([47], [48])). When UE generated traffic, the traffic is tunneled in eNB and forwarded to the SGW. Similarly, the SGW will tunnel the same traffic and forwarded to PGW. Due to this encapsulation and decapsulation of GTP tunnels in user plane, the round trip time in LTE/EPC network in increasing compared with direct internet access network. Interestingly, the IP traffic latency (see Fig. 8a) is more than the HTTP traffic (see Fig. 8b). However, this latency is totally depends on the selection of paths and location of servers. In fact, the both the servers are located in same location (i.e. USA) and they selected the different paths. However, the latency of LTE/EPC network is around 22ms for IP traffic and 20ms for HTTP traffic, and these latencies are acceptable for a audio and video conversation. Based on IMT-2000 performance and Quality of Service requirements, this latency is acceptable (the maximum one-way transfer delay that human perception can tolerate is 400 ms [49]).
Fig. 8. Average RTT between LTE/EPC network using OpenEPC and direct internet access network.

Fig. 10 and 9 depicts the evaluation of throughput in OpenEPC network. The Fig. 10 shows the throughput evolution in UDP traffic (i.e. can be see as VOIP traffic which is also an UDP) with respect normal Internet access network. On the other hand, Fig. 9 shows the throughput in different TCP window size such as 250k, 500k and 100k. For all this evaluation, we used traffic generator tool such as Iperf [50], which is able to generate TCP and UDP traffics with multiple parallel connections. The Iperf client running in th OpenEPC UE generates the TCP/UDP traffic towards the server which is connected to PGW. When increasing the TCP window size the throughput also increases. However, after the saturation state, even if the incremental in the window size the throughput will not increase. Similarly, in the OpenEPC network, above 1000k window size, the throughput is the approximately same. However, this throughput is acceptable for the normal internet connection, which is normally required minimum 1Mbits/sec [51]. In fact, we believe, the same OpenEPC runs in high volume servers in cloud, the performances are much better and the latency will be reduces to 10ms.

Similarly, the UDP traffic is generated by the Iperf client in OpenEPC where bandwidth is limited to 10Mbits/sec. The throughput is around 8.5 average which is less than the limited bandwidth (in Fig. 10). For better comparison, we evaluated the same test in normal internet network, where throughput is around 9.5 Mbits/sec which is also less than the limited bandwidth. However, this throughput is acceptable for the high quality video and VOIP services [51].

This implementation can be a mirror of cloud based mobile network. The main advantages of this cloud based mobile network, the network can be easy scale in/out based on demand and introduces flexibility and elasticity nature to the network. For instance, the VM images OpenEPC of each LTE/EPC nodes can be easily transfer from one data center to other data center and scale in during demand. The VMs migration process is out of scope of this paper. The test results shows, the latency is acceptable in IP and HTTP traffic case and also voice and video traffic (which is UDP traffic) is 30ms which is also acceptable then the specific time (i.e. end-to-end 150ms, including access network) using this cloud based network.

7. Challenges

The cloud based mobile network sharing imposes some technical challenges for operators.

- The major challenges in the cloud RAN are to decrease the bandwidth usage between the antenna and the BBU in order to carry baseband signaling. For example, it requires 10 Gpbs transmission rate to run a eight antenna LTE with 20 MHz [24]. On the other hand, centralizing the BBUs and distributing the radio heads require a ubiquitous fiber network which is a cost effective solution. It can be solved by using microwave links for small configurations (low number of antenna, 5 or 10MHz spectrum, and small distances) thanks to millimetrics waves bandwidth
- When a component changes the location from one cloud to another cloud, the transfer of the active content from to a new location will be
a challenge for the cloud provider. In addition, scaling up/down VMs and configuring them with other VMs may cause performance issues like latency. For instance, when a MME scale up, it has to wait until all the interfaces are established with other VMs such as S11, S1-MME, S6a. On the other hand, the load balancing between the VMs is another technical challenge. For example, when VMs scale up/down, the active traffic balancing with other VMs and tunnels encapsulation/decapsulation, etc. However, it can be possible to reuse an existing load balancer in data centers with extension to mobile network.

• In the sharing network, billing models and implement these models are challenging issues. For instance, each tenant (MNOs and MVNOs) will have their own SLAs with their users and also with cloud provider. In this case, all these SLAs as to be implemented in the network and real-time monitoring is needed. On the other hand, each tenant requires interfaces to monitor their resources and implement any new service into the network. However, this can be solved by providing interfaces with control platform but the cloud provider has to take care of viewing and managing tenant user profile only.

8. Conclusion and Perspectives

Infrastructure sharing offers compelling cost benefits to mobile operators and is therefore expected to become a major solution for future deployments. In this paper, we proposed a cloud based mobile network sharing model for LTE/EPC architecture. We believe this model shifts the network into new paradigm while opening up a range of new business models through which the mobile operators can increase the revenue and providing guarantee QoS for the end users. In addition, in this paper, we presented the total network sharing including the core network between the MNOs and MVNOs with low investments. This proposal is the first step towards a future cloud based mobile network and the next step of this work to be implement the total proposed architecture in the orange cloud and validate the sharing models and their functions.

This work has many perspectives. Firstly, to test the performance of OpenEPC in the cloud network. In addition, also need to develop an SDN controller to manage the back-haul network based on commands received from the cloud managers. Then, need to develop an new algorithms in the cloud manager and SDN controller in order to act dynamically based the VMs characteristics and also to increase the network performances. Finally, our proposal will be extended to non-3GPP access like WiFi which are connected to PGW via ePDG.

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