LEVERAGING UBIQUITUS CONNECTIVITY

IMPROVING CX WITH 5G

SATELLITE-BASED CELLULAR BACKHAUL

DESIGNING SECURE 5G NETWORKS

EVOLVING TO A SOFTWARE DRIVEN ECOSYSTEM

5G & WI-FI 6



ACCELERATING 5G ROLLOUT

THE EDGE CLOUD STORM

PERVASIVE MOBILITY



Accelerating 5G Rollout

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Since its definition by the International Mobile Telecommunications (IMT) in 2015, and the release of 3GPP's standard needed for fixed broadband and mobile services, the fifth-generation wireless system (5G) has caused waves of excitement in the mobile industry, enterprise and consumer markets. 5G wireless is expected to generate billions of dollars in revenue for equipment manufacturers, cellular operators, service providers, added value application companies and businesses through the technical advantages it provides. 5G boasts some impressive advantages for mobile operators to capitalize on. These include connection density of 106/km2 (including IoT) and the ability to offer 20 Gb/s downlink and 10 Gb/s uplink in a spot cell using millimeter wave or small cell with higher microwave. Consequently, the number of 5G cells in each geographical coverage area will drastically increase in comparison to 4G. This raises the question: how can operators efficiently roll out the Radio Access Network (RAN) services in a short timeline?

Usually rollout begins with the definition of requirements and proceeds to cell site services activation via a process workflow involving different teams. Though it may vary from one operator to another, the Figure 1 depicts a typical process. Here, the backhaul solution design phase contributes in the service deployment delay. When a site candidate is designated as stranded because there is no feasible backhaul solution (due to high fiber cost, blocked microwave line of sight, or another reason), RF engineering is notified for a new candidate proposal or a new search ring phase. With the volume of sites necessary to deploy across a market, today's cycle is too time-intensive.

Pre-checking backhaul availability during RF search ring phase

To minimize the number of rejection cycles, a new approach is required. RF engineering could perform a basic assessment of backhaul availability or feasibility while analyzing site candidates. The intent is not to have the RF team play the role of backhaul engineers but instead ensure the proposed candidates have less chance of rejection during the process. Of course, overloading RF engineers during the backhaul pre-check should be avoided. Using an appropriate and user-friendly tool with integrated map is necessary in this approach. The key features to look for in the application should include the following:

• Carrier routes overlay to help in locating sites closer to fiber in a search ring



- Online Lit datasets overlay to help identify which sites in a search ring host fiber.
- Overlay of licensed Microwave (MW) or registered Millimeters links in regulator's database to help identifying existing LOSbetween sites in a search ring.
- Height assessment of structures via a real cities 3D map, such as windows 10 Bing Maps App.

Would an application with these features be valuable for the RF team? Well, let's start with the carrier fiber routes. One could object that, on one hand, not all carriers have their fiber footprints available for free download and that, on the other hand, commercial datasets are expensive. Worse, the free download from carrier websites are in KMZ or KML format, which can be extremely slow to navigate with Google Earth because of the large number of polylines displayed. This could be a criterion of the tool selection.

The RF supporting application for the backhaul availability precheck must be capable of extracting the KMZ/KML data and parsing it into a relational database. The lateral distance from a site to the fiber footprint would be a metric for the site candidate selection. The tool should support other file formats such as ESRI Shapefile, generally provided by commercial fiber routes dataset vendors. Due to their low cost, an affordable alternative could be the usage of the Lit fiber dataset. In general, Lit fiber datasets include all carriers nationwide. They offer the advantage

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allowing rapid design. V band

(60 GHz) and E band (70/80

GHz) ultra-high capacity point-

to-point radio systems may

city

accommodating 5G abundant

Gb/s download). These two

bands are unlicensed in many

countries, even if 70/80 GHz

offers the advantage of being

registered in some, such as

the U.S. In that context, noisy

channels due to interference

requirement

used

in

centers

dense

for

(20)

of exactly pinpointing on a map the locations with fiber connection in service. In addition, they do not consume resources as heavily during display. When displayed, the following data attributes are provided: carrier name, fiber supplier name, On Net or Near Net, latitude and longitude, location address and datacenter. This information is very valuable in the sense that the RF engineer can now select 5G sites with the objective of minimizing carriers' network outage impact. It aids in diversifying the fiber suppliers inside a coverage cluster.

In geographic areas where neither fiber routes nor the Lit fiber dataset is available, overlaying frequencies with regulators' registered links could still be helpful in site candidate decisions. Rather than being about line of sight verification, this idea is about having a visual representation of existing links from licensees in an area of interest. Of course, some licensed or registered links could be no longer in operation because of new obstacles caused by new building construction, for example. Nevertheless, RF engineering can still locate which structure likely hosts a cellular base station. This information could be passed along with the selected site candidates to the development team.

Terrain elevation, surrounding clusters and structure height are critical pieces of information when designing cellular networks. The tool to be used for the backhaul availability pre-check would be a good asset if it offers functionalities for structural height assessment. Instead of reliance on costly commercial 3D cities datasets, the usage of free 3D maps such as Bing Maps App is preferable.

The table in Figure 2 (next

page) shows a sample of

Business Development, Sales & **RAN dimensioning** Marketing teams Site candidates Search ring Definition of **Coverage analysis** requirements Sites Development, Construction & Integration teams Final construction drawing Lease application filling æ Sites Development team Equipment ordering **RF & Backhaul solution implementation** Cost analysis Integration to OSS, NMS and EMS Site selection Commissioning Construction drawing draft Services activation Lease application draft Backhaul solution availability, Site On-Air analysis, dimensioning and design: Dark fiber Lit fiber Hybrid Fiber-Coaxial (HFC) Microwave **UE Relay Transport Engineering team**

Figure 1 - Typical cellular site rollout process workflow

information that RF engineers would supply in the workflow process. Engineers should also include other good candidates on coverage perspective without existing backhaul for sites so that the development team can make objective cost analyses during the decision.

Backhaul design completion phase

At this step of the adapted workflow process, the percentage of site candidates designated as stranded should be far less than using the traditional process. It's important to remember that 5G technology operates in the lower sub-band 6 GHz, very high frequency bands

are both promising and feasible. One could be the use of ultraof combining two enclosures with one containing millimeter wave 60/70/80 GHz diplexers, and the second containing multiple licensed frequency diplexers. The baseband traffics are carried across the different frequency carriers using the inverse-multiplexing principle,

"Terrain elevation. surrounding clusters and structure height are critical pieces of information when designing cellular networks"

(24, 26, 28 GHz) and millimeter wave bands (38, 60 GHz). In the United States, the frequency bands 24, 28, 37.39 and 47 GHz have been auctioned and are considered as licensed spectrum. For cases where Microwave (MW) or Millimeter wave (MMW) radio link is the transport mean, the transport engineering team must provide innovative design guidelines for avoiding network impairments and

be

areas

bandwidth

heavily

like

RF Engineering team

will result in link fading, high frame loss and high delay causing a non-compliance to the IMT 2020 5G performance requirement. Given all of this complexity, it's important to consider solutions that high capacity radios with layer 1 bonding capability. This consists

Site address	Latitude	Longitude	Backhaul availability				
			Lit Fiber (Y/N)	Fiber route (Y/N)	Carrier name	Distance	Existing MW (Y/N)

Figure 2 - RF Engineer Table

and the waves are radiated through a single multi-band antenna.

Even though it is impossible to predict the performance of unlicensed links due to uncontrolled external factors, it would be beneficial to have backhaul engineers perform an intra-network interference analysis when designing the backhaul of spot or small cells with the outlined above solution. Regarding this, RF and backhaul engineers should use the same design tool for an efficient interference analysis.

Innovating is essential

5G will certainly revolutionize the world of communication soon across the globe. New applications beyond our imagination will

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be part of every human being's daily life. Thus, mobile operators are required to innovate in their 5G network rollout process, specifically on the backhaul design.



About Arium Stream

Arium Stream LLC is the designer, developer and distributor of dBm PlannerTM, an all-in-one software suite for Mobile Backhaul engineering. Our key objective is to provide software and services to the wireless industry, for easy, accurate and costless design of high capacity transport networks (i.e. 3G/4G Cellular Systems). Arium Stream LLC is a registered company located in Dallas area, Texas, United States. For more ifnromation, please visit: https://www.ariumstream.com/