A Review of Scenarios and Enabling Technology Directions for 5G Wireless Communications

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Abstract

An increase in user base of the 4th generation LTE (Long Term Evolution) grid is observed in recent times while 5th generation LTE technology is still undergoing standardization and testing phase. The formation of Ultra-Dense Networks (UDN) of wireless connectivity with mixed cells organization and ambit of not more than 50 meters is expected from the new LTE standard. It is also expected that the new standard shall upsurge the spectral adeptness associated with 4G networks and guarantee data handover speed of more than 10 Gbps. The 5th generation systems specifications are quite unclear from the viewpoint of outlining the grid planning processes. A key task is the scheduling of handovers not only between homogeneous but also heterogeneous networks while guaranteeing Quality of Service (QoS) criteria.

Keywords: 5th Generation Gigabit Communication, Pervasive Communications, Quality of Service

1. Introduction

Cellular grids are separated from each other by the term ‘generation’, such as 3rd generation, ‘4G LTE'. This is fairly applicable since there is a gigantic generation gap among the technologies. The main regulator that plays a significant role in outlining the stipulations for the cellular technology are: International Telecommunication Union, European Telecommunication Standard Institute, Alliance of Radio Industries and Business, American National Standards Institute and Third Generation Partnership Project.

Mobile networks evolved as: 1st generation (analog), 2nd generation (digital), 3rd generation (GSM+EDGE, GSM+GPRS+VAS), 4G (LTE), future is 5th generation systems with capability of greater and faster data transfers. Likewise 4G, 5th generation will also adopt the utility of the ‘radio network controller’ and ‘Binary Synchronous Communications (BTS)’ on established servers and gateways. This highlights that the future grid will be cheaper with faster data transfers. Traditionally, next generation mobile network intends to provide: (1) Users mobile data rate of more than 100 Mbps, (2) Better mobility with lower cost, (3) Reliable integration of ‘WLAN’ and ‘WAN’, (4) Video-conferencing, full gesticulation video in terms of Quality of Service (QoS).

Table 1.1 identifies the comparison among 3rd, 4th and 5th (future trends) generation network technologies1.

For optimum network functionality, researchers usually focusing on (1) Faceting the sum of network components such as IP Base-Statons (IPBS), servers, PS&CS essential grid rudiments, (2) Faceting the measurements of ‘open’ superiorities (3) Undertaking inter-operability disputes among the GSM/UMTS/WLAN networks.

Grid design is anticipated to emphasis largely on indoor/outdoor coverage. The primary characteristics of the pre-planning segments are: (1) The zone for which the network is calculated, (2) Connected user's catalogue data, (3) Exposure and volume requests the numeral of channels that can be used (for example, channel 13 (Europe) and

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channel 11 (USA)), (4) The numeral of channels that can be cast-off concurrently without snooping broadcast.

Fifth-generation grids are quiet ‘unclear’ from the viewpoint of outlining the network planning progressions. Standard-defining organizations like the Institute of Electrical and Electronics Engineers (IEEE) are in the progression of creating standard endorsements. A key task is the design of handovers not only between diverse generations of networks but also among dissimilar technologies of the identical generation (IP (v4, v6) to WLAN), despite the fact of upholding the QoS standards.

### Table 1.1  Comparison of current and future mobile network technologies

| Major Features                  | 3G Networks | 4G Networks | 5G Networks |
|---------------------------------|-------------|-------------|-------------|
| Data Rate                       | Up to 2 Mbps| Up to 100 Mbps| 10x to 100x increase |
|                                 |             |             | 10G+ peak rates CIR/EIR 1:10 |
|                                 |             |             | 10 Tbps network nodes |
| Bandwidth                       | 5Mhz        | 100 MHz     | 1.30 Gbps   |
| Frequency Band                  | Up to 2.4 GHz| Up to 8 GHz | bands below 6 GHz |
| Radio Access Technology         | WCDMA       | MC CDMA, OFDMA | should be valid for all sorts of radio access technologies, Flat IP Network |
| Switch Technique                | Packet switch mostly | Digital | Both (Packet Switching and Digital) |
| Internet Protocol               | IPv4, IPv6  | IPv6        | IPv6        |
| End-to-End latency              | 131.3357 ms (on HSPA) | 78.91807 ms (on LTE) | < 1ms, 5x reduction |
| Increased battery life for low power devices | - | - | >10x |

5G structures will require to provision a considerable and broader variety of devices than grids (3G or 4G LTE) ensure at present. System portions can be organized to satisfy the requirements of the whole range of applications maintained by these device types, no matter they necessitate squat latency, negligible effect on battery intake or widespread zone coverage.

The cellular grid design needs:

- To provision the (possibly active) elastic centralization of ‘radio access network’ functionality.
- To reflect benchmarks such as device proficiencies, data/packet mandate or energy adeptness in order to select a finest practical fragmentation/slicing.
- To propose a network governing method which composes and observes the communication of protocols dispersed on diverse network entities.

### Roadmap of 5G gigabit network standardization and implementation Gantt Chart

- **2014 - 2015**: Design phase, proof of concepts, standardization
- **2015 - 2018**: Prototypes, technology demos
- **2018 – 2020**: Large scale demos and test-beds, scalability analysis.
- **2020 – 2040**: Industrial Implementation and widespread use of devices and applications

### 2. Performance Goals for 5G

Few of the performance objectives for 5G in standardization/documentation are:

- Average - 400-550 Mbps and > 10 Gbps.
• < 1 millisecond packet delay.
• (Just about) 100% network connectivity.
• 1000 times drop in energy/power intake.
• Extraordinary indoor reliability in all environments (99.999%).
• High indoor signal strength (+20dB).
• 25x greater device compactness.
• 100x usual data rate (packet exchange).
• Ominously advanced security requirements (API security, SLA security, Data Security, Privacy, high assurance virtualization).

3. Enabling Technology Directions

‘Long Term Evolution (LTE)’ has conveyed the whole mobile productiveness to a solitary technology trail ensuing in extraordinary parsimonies of scale. After the preliminary LTE proclamation, exertion in ‘3rd Generation Partnership Project (3GPP)’ has been adjusted on the subsequent premeditated areas:

• Improving LTE radio standards to supplementary expand capability and enactment;
• Improving system standards to create LTE and Energy Performance Certificate (EPC) accessible to novel industry fragments;
• Presenting enhancements for system strength, particularly for offering exponential smart phone data transfer growth (100bn devices with 10Gbps in 5G expected in year 2020)).

As per Ericson\textsuperscript{2,3} and Huawei\textsuperscript{4} 3GPP standards enforce numerous dissimilar, less significant, enablers so far:

• Transistor optimizations to permit for lesser priced LTE chipsets;
• System level cognizance of Mobile-to-mobile (M2M) convergence, i.e. the scheme can classify such policies and apply careful control as per operator outline (e.g. careful disabling in case of flash crowding/overloading);
• Device energy intake optimizations;
• Methods for enhanced management of trivial volumes of data.

4. Power on System for 5G Devices

Following is the processes that the mobile uses once its control is on. The device activates by running the technique for grid and cell choice, which has three phases.

• The device chooses a Public Land Mobile Network (PLMN) that it will be indexed with.
• The device can electively query the handler to choose a Closed Subscriber Group (CSG) for cataloging.
• The device chooses a cell that fit in to the designated grid and if essential to the selected closed subscriber group. The device then associates the matching Base Station (BS) using the disputation based unsystematic access method and pledges the process for Radio Resource Control (RRC) link setup.

Finally, the device adopts the connection process to interact with the established packet core. As an outcome of that practice, the device records its position with a Mobility Management Entity (MME) and transfers to the situations Enterprise Mobility Management Registered (EMM-REG.) and Error Correction Model Connected (ECM-CON). It also organizes beckoning wireless deliverer, obtains an IP address and creates an evasion (i.e. methods to by-pass grid security devices) carrier over which it can interconnect with the external sphere.

4.1 Attach Procedure

The attach process has four key goals. The device adopts the method to catalogue its position with a ration mobility management entity. The grid organizes beckoning wireless bearer, which transmits succeeding non access layer beckoning messages across the air edge. The grid also provides the device an IPv6 address and sets up a default evolved packet system (i.e. 3GPP architecture design) bearer, which delivers the node with always-on connection to a default process data network where the given interface is using the GPRS Burrowing Protocol (GBP).\textsuperscript{5}

![Figure 4.1.1. Attach process (by permission of ETSI (as per European standardization organization)).](image-url)
4.2 Multiple-Input and Multiple-Output (MIMO) Downlink

Downlink MIMO\textsuperscript{6–8} process in ‘Long Term Evolution (LTE)’ is presented already in issue 8 LTE terms\textsuperscript{1} and extensively adopted in the primary segment LTE networks rolled out based on the codes.

MIMO v9\textsuperscript{2} and future updates are based on:

- Addition of the MIMO maintenances up to eight aerials with up to eight analogous data torrents if all transceivers are accessible.
- Transmission with three, five or full set of eight aerials and originating the Pre-coding Matrix Indication connected response based on the Channel State Information Reference Signals.
- MIMO communicate with the routine of UE-definite Demodulation Locus Pointer (DLP) which are referred in the identical physical source blocks than the records for the prearranged handler.

The scheme principles of the improvements were to guarantee rearward compatibility with MIMO (version 8, 9 and future) process, however also dipping the influence to the system enactment when associating more than two aerials for MIMO communication with invent of the protocols that diminish the additional reference signal overhead when all available MIMO streams are in use. In terms of performance, following techniques are intended to improve:

- Advanced peak data degree.
- Enhanced volume.
- Improved provision for MU-MIMO process.
- UE response for eight receiver aerial.
- Bulky usability of MIMO in the applied grids.
- The academic uttermost data rate with and 8 aerial MIMO protocol could reach even 700 Mbps with a 20 MHz transferor which need rise to 1Gbps as per set standards of 5G specifications. The highly-used X-polarized aerial assemblies are supporting the procedure of SU-MIMO.

4.3 Uplink MIMO

In dissimilarity to the downlink MIMO set-up in LTE Release eight, there is no multi-antenna uplink as portion of the proclamation eight or nine LTE provisions. In the uplink bearing there is previously the option to execute uplink Multi-User MIMO (MU-MIMO) by assigning two handlers the identical set of physical resource blocks, for relaying the mutually orthogonal Reference Signal (RS). Specification 10\textsuperscript{3} presented the Single-User MIMO (SU-MIMO) in the uplink direction.

In 5G, the uplink MIMO program are planned using the ‘Distributed Computing Infrastructure’\textsuperscript{9–11} layout 4 uplink award which comprises the subsequent data for uplink MIMO provision:

- Intonation and coding system for individually conveyance block.
- Pre-coding data comprising the total of latitudinal layers as well as the nominated pre-coder.
- Fresh information pointer for each of the conveyance blocks distinctly to specify if retransmission is anticipated or not.

Table 4.3.1. Uplink pre-coder criterion for dual transmit aerial event

| Fecund = One | Information torrent matching from mutual antennas |
|-------------|---------------------------------------------------|
| Codebook Access | Aerial Port 0 | Aerial Port 1 |
| 0           | 1           | 1           |
| 1           | 1           | -1          |
| 2           | 1           | J           |
| 3           | 1           | -j          |
| 4           | 1           | 0           |
| 5           | 0           | 1           |

| Fecund = Two | Definite twofold torrent broadcast |
|-------------|-----------------------------------|
| Layer 0     | 1 | 0 |
| Layer 1     | 0 | 1 |

5. Conclusion

Even though scientists have discussed different scenarios of 5G mobile systems, utilization of those systems are not anticipated by 2020. In spite of the fact that the

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1 SU-MIMO 2x2, 4x2 and 4x4 based on Common Reference Signals. Single stream STX beam-forming with user specific Demodulation Reference Signals
2 Single port CRS operation
MU-MIMO enhancements

3 Provision for SU-MIMO with up to 4 strata (4x4). Extra elastic MU-MIMO with malleable orientation representation
structure (e.g. devices, software, network) necessities are still in its beginning, the drive for 5G and extraordinary level protocol necessities are clear: itinerant data will continue to rise, greater data rates (up to 10Gbps) is of supreme prominence and smart systems with energy saving mechanism is an essential. Article offered a review of existing research and projected some remarkable developments to illustrate that it is an important entrant for all future high data rate, 99.9% connectivity and marginally low latency systems.

In future, researcher would like to investigate the best way to illustrate all the concerted efforts developed during the standardization, in order to concretize them in real hardware and affiliated software. It will identify the obstacles the stakeholders are facing to make sagacity out of anticipated data and to form mobile reasoning systems that can comprehensively analyze what that data really means. By exploring and mounting analytics and computation, the industry can grow and form scalable systems. Paired challenges comprise of connectivity, mobility and pervasiveness, vigorous configuration and provisioning, security and privacy, method amalgamation, scalability and expandability, QoS, reliability and fault acceptance (autonomic system), agent-aligned analysis, big data exploration and, last but not least, information simulations and terminologies.

7. Acknowledgment

This project was supported by the Deanship of Scientific Research at Salman Bin Abdul Aziz University under the research project No. 2014/01/1807.

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