

Long Term Evolution Protocol: An Overview

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ABSTRACT

Wireless communications is becoming more essential than ever in today's modern society and access to information and knowledge will be of crucial differences between success and failure. We have already begun to see clear tendencies that the wireless communications is taking over more and more and makes by no means difference between different application areas. LTE (Long Term Evolution) is the newest radio access system technology based on OFDM, which aims at providing higher data rate services with lower latency. LTE can support not only fundamental telecommunication services but also interactive multimedia applications, and thus will become the main stream of broadband wireless communications in the future.

INTRODUCTION

Long Term Evolution (LTE), commonly referred to as 4G - next generation wireless communications is the new standard for nationwide public safety broadband. This standard will allow access to digital technologies and deliver expanded capabilities to public safety practitioners in the field. LTE is the avenue for bringing public safety fully into the digital age. Technology devices and applications now being released on a daily basis, rival those that could be run only on in-office servers and desktops a few short years ago. This network will foster further development of applications customized for public safety and help make first responders' operations more effective and efficient.

The LTE standard supports fast speeds and holds great promise for first responders, yet there are limitations to using the associated technology in the public safety arena. The transition to LTE will not be as simple as flipping a switch. It will involve an extensive and complex build-out as well as an implementation process that will unfold over the years to come. It will require a great deal of coordination and adjustment among current public safety broadband users now operating across a patchwork of commercially and publicly supported networks on non-contiguous bands of spectrum. Ultimately, however, LTE and the nationwide network will help even the playing field, enabling agencies of all sizes including those in remote rural jurisdictions without current wireless coverage to

leverage emerging broadband technology and to access increasingly powerful devices running operationally relevant applications. Unlike the current wireless environment, where interoperability among public safety devices and across jurisdictions is deficient, the nationwide network built on the LTE standard will provide nationwide interoperability. This network will foster further development of applications customized for public safety and help make first responders' operations more effective and efficient.

This Issue Brief discusses the advantages and limitations of LTE technologies for public safety and provides an overview of the current state of affairs in this crucial transition period.

In future wireless communications, the demand for multimedia streaming services is expected to increase dramatically. To meet this demand, a broadband wireless communication system must increase the transmission rate and enhance the bandwidth efficiency. The orthogonal frequency division multiplexing (OFDM) technology is a promising solution for future broadband wireless communications because of its high bandwidth efficiency and superior resistance to multipath interference. Being standardized by the 3GPP (3rd Generation Partnership Project) community.

TECHNOLOGIES ADOPTED

In this section, we first discuss the two generic technologies of OFDM and MIMO that are adopted by standards LTE and then look into the details the proposed architectural framework proposed specifically for LTE.

OFDM

Orthogonal Frequency Division Multiplexing is a superior air access method compared to its predecessor CDMA. Also OFDM is one of the key technologies which enable non-line of sight wireless services making it possible to extend wireless access system over wide-areas. It is a variant of the Frequency Division Multiplexing scheme in which the frequency channel is divided into multiple smaller sub-channels. In FDM, sub-channelization requires provisioning of guard bands between two sub-channels to avoid interference between them. OFDM (as shown in Figure 3) divides the frequency bandwidth in narrow orthogonal sub-parts called sub-carriers. A sub-channel

is an aggregation of a number of these sub-carriers. The sub-carriers include data carriers, pilot carriers and a DC. The data carriers are used to carry data, the pilot carriers are used for channel sensing purposes and the DC mark the centre of the channel. Each subcarrier is modulated with conventional modulation scheme such as Quadrature Amplitude Modulation or Phase Shift Keying at a low symbol rate. Each user is provided with a integer number of sub-channels which is composed of a number of sub-carriers. User data is carried parallelly on each sub-carrier at low rate. The combination of the parallel sub-carriers at the destination provide for the high data rates.

Since the sub-carriers carry data at a low rate and thus higher symbol time it is more resilient to multi-path effects, thus making it more suitable for wide-area non-line of Sight wireless access technology. Also, the use of overlapping orthogonal sub-carriers without guard bands make it more efficient than FDM scheme. OFDM resembles CDMA in that it is also a spread-spectrum technology in which energy generated at a particular bandwidth is spread across a wider bandwidth making it more resilient to interference and "jamming". However, unlike CDMA, OFDM allows adaptive assignment of sub-carriers to sub-channels based on channel conditions making it more robust and achieving higher spectral efficiency than CDMA. The Multi-User version of OFDM is called OFDMA (Orthogonal Frequency Division Multiple Access).

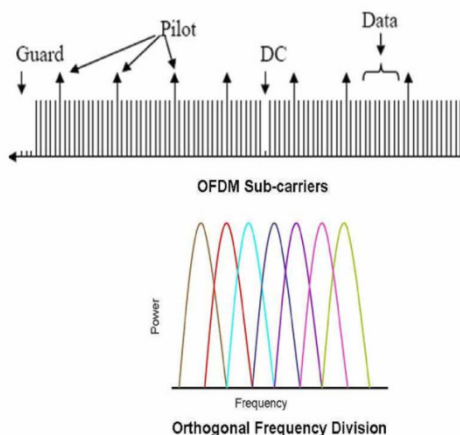


Fig. 1 OFDM

MIMO

Multiple Input Multiple Output (MIMO) is one of the most popular Advanced Antenna Technologies which is supported both by LTE and UMB. The salient features of MIMO is that it offers higher throughput for a given bandwidth and higher link range for a given power value. A detailed discussion of the MIMO technology is beyond the scope of this survey and we provide a cursory glance at the key features of the technology. In MIMO the transmitter and receiver have

multiple antennas giving MIMO multiple flavors based on the number of antennas present on each side. However, the key idea is that a transmitter sends multiple streams on multiple transmit antennas and each transmitted stream goes through different paths to reach each receiver antenna as shown in Figure 3. The different paths taken by the same stream to reach multiple receivers allow canceling errors using superior signal processing techniques. MIMO also achieves spatial multiplexing to distinguish among different symbols on the same frequency. MIMO thus helps in achieving higher spectral efficiency and Link reliability.

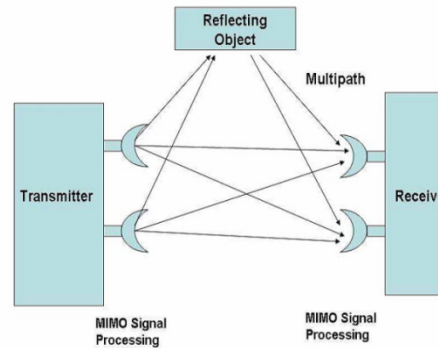


Fig. 2 MIMO

LTE Architecture

Fig 3.1 provides a high-level view of LTE architecture and fig 3.2 shows a simple architecture of LTE. This is a snapshot of the part that most closely interacts with the UE (UE: User Equipment), or mobile device. The entire architecture is much more complex; a complete diagram would show the entire Internet and other aspects of network connectivity supporting handoffs among 3G, 2G, WiMAX, and other standards. This particular device shows the eNodeB (eNB: Enhanced Node B, or base station), which is another name for the base station, and the interfaces between the eNodeB and UEs. The E-UTRAN (E-UTRAN: Evolved Universal Terrestrial Radio Access Network) is the entire network, which is the "official" standards name for LTE.

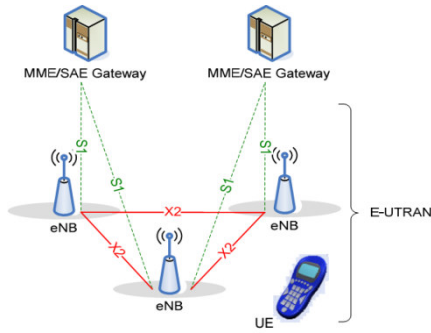
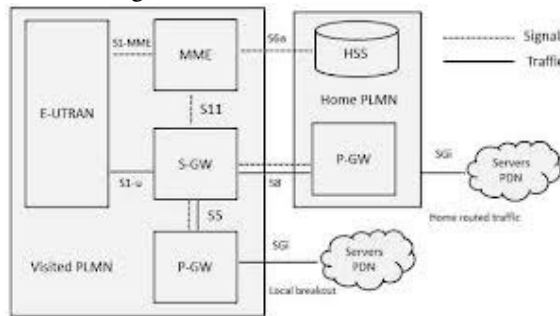


Fig 3.1 LTE Architecture Overview



3.2 Simple Architecture of LTE

The Advantages of LTE

LTE-based networks have upload and download speeds unheard of in the past. LTE opens the gate for many new, exciting, and more robust public safety applications. For example:

1. Real-time video will become more robust and widely available in the field on mobile terminals, tablet devices, and smartphones, resulting in increased situational awareness for first responders.
2. Police officers will be able to view and exchange digital photographs (e.g., mug shots) and fingerprint technology, greatly improving on-the-spot suspect identification and resulting in savings of time and resources.
3. Fire personnel will have digital access to “as-built” building drawings and mapping programs in real time to improve fire ground situational awareness.
4. Incident commanders and emergency managers will communicate through enhanced incident management software that will bridge the gap from the incident to the emergency operations center, greatly improving decision-making.
5. Applications such as automated license plate recognition (LPR) systems and GPS-enabled navigation systems will provide real time notifications and alerts, including emerging hazards and geographically specific be-on-the-look-out (BOLO) transmissions, all contributing to improvements in officer and civilian safety.

With LTE and the nationwide network, first responders will gain access to innovative tools to assist them with their critical missions. They will be in a better position to take advantage of fast changing digital technology. LTE will revolutionize the way public safety responds to emergencies. Figure 4 illustrates how data speeds are enhanced through LTE technology.

Transmission Peak Speed—by Technology

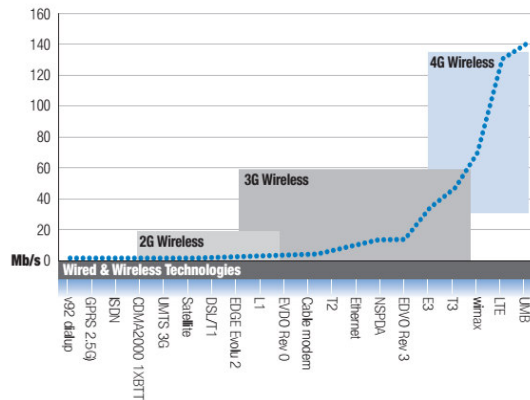


Fig 4 data speeds COMPARISON

Feature	GSM	UMTS (3 GSM)	IS-95 (C DMA one)	IS-2000 (C DMA 2000)	LTE
Technology	TDMA and FDMA	W-CDMA	CDMA	CDMA	OFDMA
Generation	2G	3G	2G	3G	4G
Encoding	Digital	Digital	Digital	Digital	Digital
Year of First Use	1991	2001	1995	2000 / 2002	2009

SUMMARY

The principal of LTE is that the LTE network, like all cellular systems, is designed to operate in scarce and valuable licensed spectrum. This means that it is highly optimized and a lot of complexity is necessary for the highest possible efficiency. When the standards body has to choose between efficiency and simplicity, they always choose efficiency to make the best use of this spectrum.

LTE uses all the time on the downlink for conveying data; the downlink PHY is fully scheduled so there are no gaps due to arbitration or contention except for the initial access on the random access procedure. The

downlink carries multiple logical channels over one link, so a lot of information is multiplexed together in one transport block, as opposed to other networks where any given packet is only carrying one type of information at a given time, such as in a control plane or user plane.

CONCLUSION

Building a Nationwide Public Safety Wireless Broadband Network based on LTE standards for the wireless environment will enable public safety to greatly enhance both the efficiency and effectiveness of public safety response. Field responders and managers will share the same tools in the field as they currently have within the “wired environment” at their agency. Real-time video, photographs, mapping software, access to external databases, and a host of new applications can be brought directly to the field. However, careful planning of construction, security and encryption, and lifecycle replacement and funding is needed to ensure that LTE meets agencies’ individual business needs.

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