4G MOBILE COMMUNICATION SYSTEM

INTRODUCTION

1. In telecommunications, 4G is the fourth generation of cellular wireless standards. It is a successor to the 3G and 2G families of standards. In 2008, the ITU-R organization specified the IMT-Advanced (International Mobile Telecommunications Advanced) requirements for 4G standards, setting peak speed requirements for 4G service at 100 Mbit/s for high mobility communication (such as from trains and cars) and 1 Gbit/s for low mobility communication (such as pedestrians and stationary users).

2. A 4G system is expected to provide a comprehensive and secure all-IP based mobile broadband solution to laptop computer wireless modems, smart phones, and other mobile devices. Facilities such as ultra-broadband Internet access, IP telephony, gaming services, and streamed multimedia may be provided to users.

3. Pre-4G technologies such as mobile WiMAX and first-release 3G Long term evolution (LTE) have been on the market since 2006 and 2009 respectively, and are often branded as 4G. The current versions of these technologies did not fulfill the original ITU-R requirements of data rates approximately up to 1 Gbit/s for 4G systems. Marketing materials use 4G as a description for Mobile-WiMAX and LTE in their current forms.

4. IMT-Advanced compliant versions of the above two standards are under development and called "LTE Advanced" and "WirelessMAN-Advanced" respectively. ITU has decided that "LTE Advanced" and "WirelessMAN-Advanced" should be accorded the official designation of IMT-Advanced. On December 6, 2010, ITU announced that current versions of LTE, WiMax and other evolved 3G technologies that do not fulfill "IMT-Advanced" requirements could be considered "4G", provided they represent forerunners to IMT-Advanced and "a substantial level of improvement in performance and capabilities with respect to the initial third generation systems now deployed."

5. The approaching 4G (fourth generation) mobile communication systems are projected to solve still-remaining problems of 3G (third generation) systems and to provide a wide variety of new services, from high-quality voice to high-definition video to high-data-rate wireless channels.

6. The term 4G is used broadly to include several types of broadband wireless access communication systems, not only cellular telephone systems. One of the terms used to describe 4G is MAGIC—Mobile multimedia, anytime anywhere, Global mobility support, integrated wireless solution, and customized personal service. As a promise for the future, 4G systems, that is, cellular broadband wireless access systems have been attracting much interest in the mobile communication arena. The 4G systems not only will support the next generation of mobile service, but also will support the fixed wireless networks. This article presents an overall vision of the 4G features, framework, and integration of mobile communication.
7. The features of 4G systems might be summarized with one word—Integration. The 4G systems are about seamlessly integrating terminals, networks, and applications to satisfy increasing user demands. The continuous expansion of mobile communication and wireless networks shows evidence of exceptional growth in the areas of mobile subscriber, wireless network access, mobile services, and applications. An estimate of 1 billion users by the end of 2013 justifies the study and research for 4G systems.

HISTORY

8. The history and evolution of mobile service from the 1G (first generation) to fourth generation are discussed in this section. Table 1 presents a short history of mobile telephone technologies. This process began with the designs in the 1970s that have become known as 1G. The earliest systems were implemented based on analog technology and the basic cellular structure of mobile communication. Many fundamental problems were solved by these early systems.

9. Numerous incompatible analog systems were placed in service around the world during the 1980s. The 2G (second generation) systems designed in the 1980s were still used mainly for voice applications but were based on digital technology, including digital signal processing techniques. These 2G systems provided circuit-switched data communication services at a low speed. The competitive rush to design and implement...
digital systems led again to a variety of different and incompatible standards such as GSM (global system mobile), mainly in Europe; TDMA (Time Division Multiple Access) (IS-54/IS-136) in the U.S. PDC (Personal Digital Cellular) in Japan, and CDMA (Code Division Multiple Access) (IS-95), another U.S. system. These systems operate nationwide or internationally and are today’s mainstream systems, although the data rate for users in these systems is very limited. During the 1990s, two organizations worked to define the next, or 3G, mobile system, which would eliminate previous incompatibilities and become a truly global system.

<table>
<thead>
<tr>
<th>Technology</th>
<th>1G</th>
<th>2G</th>
<th>2.5G</th>
<th>3G</th>
<th>4G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>Analog voice, synchronous data to 9.6 kbps</td>
<td>Digital voice, short messages</td>
<td>Higher capacity, packetized data</td>
<td>Higher capacity, broadband data up to 2 Mbps</td>
<td>Higher capacity, completely IP-Oriented, multimedia, data to hundreds Of megabits</td>
</tr>
<tr>
<td>Standards</td>
<td>AMPS, TAGS, INMT, etc.</td>
<td>TDMA, CDMA, GSM, PDC</td>
<td>GPRS, EDGE, 1XRTT</td>
<td>WCDMA, CDMA2000</td>
<td>Single standard</td>
</tr>
<tr>
<td>Data Bandwidth</td>
<td>1.9 kbps</td>
<td>14.4 kbps</td>
<td>384 kbps</td>
<td>2 Mbps</td>
<td>200 Mbps</td>
</tr>
<tr>
<td>Multiplexing</td>
<td>FDMA</td>
<td>TDMA, CDMA</td>
<td>TDMA, CDMA</td>
<td>CDMA</td>
<td>CDMA?</td>
</tr>
<tr>
<td>core Network</td>
<td>PSTN</td>
<td>PSTN</td>
<td>P3TK, packet network</td>
<td>Packet network</td>
<td>internet</td>
</tr>
</tbody>
</table>

Table 1. Short History of Mobile Telephone Technologies

10. The 3G system would have higher quality voice channels, as well as broadband data capabilities, up to 2 Mbps. Unfortunately, the two groups could not reconcile their differences, and this decade will see the introduction of two mobile standards for 3G. In addition, China is on the verge of implementing a third 3G systems. An interim step is being taken between 2G and 3G, the 2.5G. It is basically an enhancement of the two major 2G technologies to provide increased capacity on the 2G RF (Radio Frequency) channels and to introduce higher throughput for data service, up to 384 kbps. A very important aspect of 2.5G is that the data channels are optimized for packet data, which introduces access to the Internet from mobile devices, whether telephone, PDA
(Personal Digital Assistant), or laptop. However, the demand for higher access speed multimedia communication in today's society, which greatly depends on computer communication in digital format, seems unlimited. According to the historical indication of a generation revolution occurring once a decade, the present appears to be the right time to begin the research on a 4G mobile communication system.

**Symbols:**
- 1xRTT = 2.5G CDMA data service up to 384 kbps
- AMPS = Advanced Mobile Phone Service
- CDMA = Code Division Multiple Access
- EDGE = Enhanced Data for Global Evolution
- FDMA = Frequency Division Multiple Access
- GPRS = General Packet Radio System
- GSM = Global System for Mobile
- NMT = Nordic Mobile Telephone
- PDC = Personal Digital Cellular
- PSTN = Public Switched Telephone Network
- TACS = Total Access Communications System
- TDMA = Time Division Multiple Access
- WCDMA = Wideband CDMA

**VISION OF 4G**

11. This new generation of wireless is intended to complement and replace the 3G systems, perhaps in 5 to 10 years. Accessing information anywhere, anytime, with a seamless connection to a wide range of information and services, and receiving a large volume of information, data, pictures, video, and so on, are the keys of the 4G infrastructures. The future 4G infrastructures will consist of a set of various networks using IP (Internet Protocol) as a common protocol so that users are in control because they will be able to choose every application and environment. Based on the developing trends of mobile communication, 4G will have broader bandwidth, higher data rate, and smoother and quicker handoff and will focus on ensuring seamless service across a multitude of wireless systems and networks. The key concept is integrating the 4G capabilities with all of the existing mobile technologies through advanced technologies. Application adaptability and being highly dynamic are the main features of 4G services of interest to users.

12. These features mean services can be delivered and be available to the personal preference of different users and support the users’ traffic, air interfaces, radio environment, and quality of service. Connection with the network applications can be transferred into various forms and levels correctly and efficiently. The dominant methods of access to this pool of information will be the mobile telephone, PDA, and laptop to seamlessly access the voice communication, high-speed information services, and
entertainment broadcast services. Figure 2 illustrates elements and techniques to support the adaptability of the 4G domain. The fourth generation will encompass all systems from various networks, public to private; operator-driven broadband networks to personal areas and ad hoc networks. The 4G systems will interoperate with 2G and 3G systems, as well as with digital (broadband) broadcasting systems. In addition, 4G systems will be fully IP-based wireless Internet. This all-encompassing integrated perspective shows the broad range of systems that the fourth generation intends to integrate, from satellite broadband to high altitude platform to cellular 3G and 3G systems to WLL (Wireless Local Loop) and FWA (Fixed Wireless Access) to WLAN (Wireless Local Area Network) and PAN (Personal Area Network), all with IP as the integrating mechanism. With 4G, a range of new services and models will be available. These services and models need to be further examined for their interface with the design of 4G systems. Figures 3 and 4 demonstrate the key elements and the seamless connectivity of the networks.

Figure 2. 4G Mobile Communication Visions

Figure 3. Seamless Connections of Networks
KEY 4G TECHNOLOGIES

13. Some of the key technologies required for 4G are briefly described below:

ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (OFDMA)

Orthogonal Frequency Division Multiplexing (OFDM) not only provides clear advantages for physical layer performance, but also a framework for improving layer 2 performance by proposing an additional degree of freedom. Using OFDM, it is possible to exploit the time domain, the space domain, the frequency domain and even the code domain to optimize radio channel usage. It ensures very robust transmission in multi-path environments with reduced receiver complexity. OFDM also provides a frequency diversity gain, improving the physical layer performance. It is also compatible with other enhancement Technologies, such as smart antennas and MIMO (multiple-input and multiple-output) radar antenna. OFDM modulation can also be employed as a multiple access technology (Orthogonal Frequency Division Multiple Access). In this case, each OFDM symbol can transmit information to/from several users using a different set of sub carriers (sub channels). This not only provides additional flexibility for resource allocation (increasing the capacity), but also enables cross-layer optimization of radio link usage.

SOFTWARE DEFINED RADIO

Software Defined Radio (SDR) benefits from today's high processing power to develop multi-band, multi-standard base stations and terminals. Although in future the terminals will adapt the air interface to the available radio access technology, at present this is done by the infrastructure. Several infrastructure gains are expected from SDR. For example, to increase network capacity at a specific time (e.g. during a sports event), an operator will reconfigure its network adding several modems at a given Base Transceiver Station (BTS). SDR makes this reconfiguration easy. In the context of 4G systems, SDR will become an enabler for the aggregation of multi-standard pico/micro cells. For a manufacturer, this can be a
powerful aid to providing multi-standard, multi-band equipment with reduced
development effort and costs through simultaneous multi-channel processing.

![Diagram of an Ideal Software Radio Receiver](image)

**Figure 6. An Ideal Software Radio Receiver**

**MULTIPLE-INPUT MULTIPLE-OUTPUT**

MIMO uses signal multiplexing between multiple transmitting antennas
(space multiplex) and time or frequency. It is well suited to OFDM, as it is possible to
process independent time symbols as soon as the OFDM waveform is correctly
designed for the channel. This aspect of OFDM greatly simplifies processing. The
signal transmitted by m antennas is received by n antennas. Processing of the
received signals may deliver several performance improvements range, quality of
received signal and spectrum efficiency. In principle, MIMO is more efficient when
many multiple path signals are received. The performance in cellular deployments
is still subject to research and simulations. However, it is generally admitted that the
gain in spectrum efficiency is directly related to the minimum number of antennas in
the link.

**HANDOVER AND MOBILITY**

Handover technologies based on mobile IP technology have been
considered for data and voice. Mobile IP techniques are slow but can be
accelerated with classical methods (hierarchical, fast mobile IP). These methods
are applicable to data and probably also voice. In single-frequency networks, it is
necessary to reconsider the handover methods. Several techniques can be used
when the carrier to interference ratio is negative (e.g. Variable Spreading Factor
Orthogonal Frequency and code Division Multiplexing (VSFOFDM), bit repetition),
but the drawback of these techniques is capacity. In OFDM, the same alternative
exists as in CDMA, which is to use macro-diversity. In the case of OFDM, MIMO
allows macro-diversity processing with performance gains. However, the
implementation of macro-diversity implies that MIMO processing is centralized and
transmissions are synchronous. This is not as complex as in CDMA, but such a
technique should only be used in situations where spectrum is very scarce.

**QUALITY OF SERVICE**

14. What QoS does 4G provide to us they are as follows:-
Traffic generated by the different services will not only increase traffic loads on the networks, but will also require different quality of service (QoS) requirements (e.g., cell loss rate, delay, and jitter) for different streams (e.g., video, voice, data).

Providing QoS guarantees in 4G networks is a non-trivial issue where both QoS signaling across different networks and service differentiation between mobile flows will have to be addressed.

One of the most difficult problems that are to be solved, when it comes to IP mobility, is how to insure the constant QoS level during the handover.

Depending on whether the new access router is in the same or some other subnetwork, we recognize the horizontal and vertical handover.

However, the mobile terminal cannot receive IP packets while the process of handover is finished. This time is called the handover latency.

Handover latency has a great influence on the flow of multimedia applications in real-time.

Mobile IPv6 has been proposed to reduce the handover latency and the number of lost packets.

The field "Traffic Class" and "Flow Label" in IPv6 header enables the routers to secure the special QoS for specific packet series with marked priority.

SECURITY

15. Security is a major issue in today’s convergence communication world. What securities does 4G provide to us? They are as follows:

(a) The heterogeneity of wireless networks complicates the security issue.

(b) Dynamic reconfigurable, adaptive, and lightweight security mechanisms should be developed.

(c) Security in wireless networks mainly involves authentication, confidentiality, integrity and authorization for the access of network connectivity and QoS resources for the mobile nodes flow.

(d) AAA (Authentication Authorization Auditing) protocols provide a framework for such suffered especially for control plane functions and installing security policies in the mobile node such as encryption, decryption and filtering.

BENEFITS

(a) Convergence of cellular mobile networks and WLANs

(i) Benefits for Operators:

(aa) Higher bandwidths.

(ab) Lower cost of networks and equipment.

(ac) The use of license-exempt spectrum.

(ad) Higher capacity and QoS enhancement.
(ae) Higher revenue.

(ii) **Benefits for Users:**

(aa) Access to broadband multimedia services with lower cost and where mostly needed.

(ab) Inter-network roaming.

(b) **Convergence of mobile communications and broadcasting**

(i) **From broadcaster point of view:**

Introducing interactivity to their unidirectional point-to-multipoint Broadcasting systems. That is, a broadband downlink based on DAB/DVB-T (Digital Audio Broadcasting/Digital Video Broadcasting – Television) and a narrowband uplink based on 3G cellular systems.

(ii) **From the cellular mobile operator point of view:**

Providing a complementary broadband downlink in vehicular environments to support IP-based multi-media traffic which is inherently asymmetrical.

(c) **CONVERGENCE BENEFITS**

(i) Broadcasters will benefit from the use of cellular mobile systems to adapt the content of their multi-media services more rapidly in response to the feedback from customers.

(ii) Cellular operators will benefit from offering their customers a range of new broadband multimedia services in vehicular environments.

(iii) Users will benefit from faster access to a range of broadband multi-media services with reasonable Quality of Service (QoS) and lower cost.

**WIRELESS SYSTEM DISCOVERY**

(a) A multimode terminal attaches to the WLAN and scans the available systems. It can download suitable software manually or automatically.

**RE-CONFIGURABLE TECHNOLOGY**

(a) In order to use the large variety of services and wireless networks, multimode user terminals are essential as they can adapt to different wireless networks by reconfiguring themselves.

(b) This eliminates the need to use multiple terminals (or multiple hardware components in a terminal).

(c) The most promising way of implementing multimode user terminals is to adopt the software radio approach.
RE-CONFIGURABLE TECHNOLOGY CHALLENGES:

(a) Regulatory and Standardisation issues
(b) Business models
(c) Flexible spectrum allocation and sharing between operators
(d) User preference profiles
(e) Inter-system handover mechanisms and criteria
(f) Software download mechanisms

IPv6 SUPPORT

16. Unlike 3G, which is based on two parallel infrastructures consisting of circuit switched and packet switched network nodes respectively, 4G will be based on packet switching only. This will require low-latency data transmission.

17. By the time that 4G was deployed, the process of IPv4 address exhaustion was expected to be in its final stages. Therefore, in the context of 4G, IPv6 support is essential in order to support a large number of wireless-enabled devices. By increasing the number of IP addresses, IPv6 removes the need for network address translation (NAT), a method of sharing a limited number of addresses among a larger group of devices, although NAT will still be required to communicate with devices that are on existing IPv4 networks.

RE-CONFIGURABLE TECHNOLOGY BENEFITS FOR:

(a) **USERS:**
   
   (i) Select network depending on service requirements and cost.
(ii) Connect to any network - Worldwide roaming.
(iii) Access to new services.

(b) **OPERATORS:**
   (i) Respond to variations in traffic demand (load balancing).
   (ii) Incorporate service enhancements and improvements.
   (iii) Correction of software bugs and upgrade of terminals.
   (iv) Rapid development of new personalised and customised services.

(c) **MANUFACTURERS:**
   (i) Single platform for all markets.
   (ii) Increased flexible and efficient production.

**PERSONAL MOBILITY:**
18. In addition to terminal mobility, personal mobility is a concern in mobility management. Personal mobility concentrates on the movement of users instead of users' terminals, and involves the provision of personal communications and personalized operating environments. Once the caller's agent identifies user's location, the caller's agent can directly communicate with his agent.

**APPLICATIONS**

(a) **VIRTUAL PRESENCE:** This means that 4G provides user services at all times, even if the user is off-site.

(b) **VIRTUAL NAVIGATION:** 4G provides users with virtual navigation through which a user can access a database of the streets, buildings etc.

(c) **TELE-GEOPROCESSING APPLICATIONS:** This is a combination of GIS (Geographical Information System) and GPS (Global Positioning System) in which a user can get the location by querying.

(d) **TELE-MEDICINE AND EDUCATION:** 4G will support remote health monitoring of patients. For people who are interested in lifelong education, 4G provides a good opportunity.

(e) **CRISIS MANAGEMENT:** Natural disasters can cause breakdown in communication systems. In today's world it might take days or 7 weeks to restore the system. But in 4G it is expected to restore such crisis issues in a few hours.
MULTIMEDIA - VIDEO SERVICES

(a) 4G wireless systems are expected to deliver efficient multimedia services at very high data rates.

(b) Basically there are two types of video services: bursting and streaming video services.

(c) Streaming is performed when a user requires real-time video services, in which the server delivers data continuously at a playback rate.

(d) Bursting is basically file downloading using a buffer and this is done at the highest data rate taking advantage of the whole available bandwidth.

CONCLUSION

19. As the history of mobile communications shows, attempts have been made to reduce a number of technologies to a single global standard. Projected 4G systems offer this promise of a standard that can be embraced worldwide through its key concept of integration. Future wireless networks will need to support diverse IP multimedia applications to allow sharing of resources among multiple users. There must be a low complexity of implementation and an efficient means of negotiation between the end users and the wireless infrastructure. The fourth generation promises to fulfill the goal of PCC (Personal Computing and Communication) a vision that affordably provides high data rates everywhere over a wireless network. In few countries like South Korea and Japan 4G was launched in 2010 and the world is looking forward for the most intelligent technology that would connect the entire globe. In India, Mukesh Ambani’s Reliance Communications conducted trial for 4G in India, got 80 Mbps Download Speed.

20. In all suggestions for 4G, the CDMA spread spectrum radio technology used in 3G systems and IS-95 is abandoned and replaced by OFDMA and other frequency-domain equalization schemes. This is combined with MIMO (Multiple In Multiple Out), e.g., multiple antennas, dynamic channel allocation and channel-dependent scheduling.