Technology Solution for 4G-LTE

Vineet Verma
Director (Alliances)
Department of Telecom, India
Objectives

- Technology Evolution
- Requirements of 4G
- LTE-Key Technologies
- LTE-SAE Architecture
- LTE deployments
- Path to 5G
Evolution

- Source: LTE by Stefania Sesia, Issam Toufik, Matthew Baker
Typical 2G Architecture

BTS — Base Transceiver Station
BSC — Base Station Controller
MSC — Mobile Switching Center
VLR — Visitor Location Register
HLR — Home Location Register

PLMN
PSDN
BSC
MSC/VLR
VLR
BSC
MSC/VLR
MSC/VLR
BSC
BSC
BTS
BSC
BSC
BSC
HLR
SMS-SC
GMSC
PSTN
Tandem
Tandem
CO
CO
CO
CO

NTIPRIT
**2G Architecture**

2G MS (voice only)

**Key Components**

- **BSS** — Base Station System
- **BTS** — Base Transceiver Station
- **BSC** — Base Station Controller
- **NSS** — Network Sub-System
- **MSC** — Mobile-service Switching Controller
- **VLR** — Visitor Location Register
- **HLR** — Home Location Register
- **AuC** — Authentication Server
- **GMSC** — Gateway MSC
- **GPRS** — General Packet Radio Service
- **SGSN** — Serving GPRS Support Node
- **GGSN** — Gateway GPRS Support Node

**Network Connections**

- **A** — MS to BSS
- **B** — BSS to BSC
- **C** — NSS to SS7
- **D** — MSC to VLR
- **E** — NSS to PSTN
- **H** — HLR to AuC

**Networks**

- **PSTN** (Public Switched Telephone Network)
- **SS7** (Signaling System 7)

**Notes**

- 2G MS supports voice services only.
2.5G Architecture

BSS — Base Station System
BTS — Base Transceiver Station
BSC — Base Station Controller

NSS — Network Sub-System
MSC — Mobile-service Switching Controller
VLR — Visitor Location Register
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AuC — Authentication Server
GMSC — Gateway MSC

GPRS — General Packet Radio Service
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GGSN — Gateway GPRS Support Node
3GPP Migration Path

3G

R99
UMTS

R4
Distributed
Switch

R5
HSDPA

R6
HSUPA

R7
HSPA+

R8
HSPA+
LTE

R9
LTE

R10
LTE
Advanced

4G
3GPP

- 3GPP Release 99
  - Adds 3G radios

- 3GPP Release 4
  - Adds **soft switch and Media gateways**
  - Decouple Control and Bearer Plane

- 3GPP Release 5
  - HSDPA
  - First IP Multimedia Services (IMS)

- 3GPP Release 6
  - HSPA
  - MBMS (Multimedia Broadcast Multicast Services)
  - **IMS**

- 3GPP Release 7
  - HSPA+, (HSPA with higher order modulation)
R99 Architecture

- **BSS** — Base Station System
- **BTS** — Base Transceiver Station
- **BSC** — Base Station Controller
- **RNS** — Radio Network System
- **RNC** — Radio Network Controller
- **CN** — Core Network
- **MSC** — Mobile-service Switching Controller
- **VLR** — Visitor Location Register
- **HLR** — Home Location Register
- **AuC** — Authentication Server
- **GMSC** — Gateway MSC
- **SGSN** — Serving GPRS Support Node
- **GGSN** — Gateway GPRS Support Node
- **PSTN** — Public Switched Telephone Network
- **PSDN** — Public Switched Data Network
- **UMTS** — Universal Mobile Telecommunication System

2G MS (voice only)

2G+ MS (voice & data)

3G UE (voice & data)
R4 Architecture

BSS — Base Station System
BTS — Base Transceiver Station
BSC — Base Station Controller

RNS — Radio Network System
RNC — Radio Network Controller

CN — Core Network
MSC — Mobile-service Switching Controller
VLR — Visitor Location Register
HLR — Home Location Register
AuC — Authentication Server

SGSN — Serving GPRS Support Node
GGSN — Gateway GPRS Support Node

PSDN

PSTN

2G MS (voice only)
2G+ MS (voice & data)
3G UE (voice & data)
R4 Split Architecture

Services/applications

Application Servers

Service enablers

Application Servers

Control

HLR/AuC

GMSC/Transit Server

SGW

Connectivity

MGW

SGSN

PSTN/ISDN

Internet Intranets

WCDMA

EDGE

GSM

User data

Control

User data
MSC/GMSC Server:

Main MSC Server functions

- Service control
- Mobility management
- Charging control and CDR generation
- Can control more than one MGW
Main Media Gateway functions

- Speech & media processing
- Setup/release of user data bearers
- Interfacing between different transport standards
- Boundary between different networks
- Can be controlled by several MSC Servers
**R5 Architecture**

2G MS (voice only)  
2G+ MS (voice & data)  
3G UE (voice & data)

**IMS** — IP Multimedia sub-system  
MRF — Media Resource Function  
CSCF — Call State Control Function  
MGCF — Media Gateway Control Function (Mc=H248,Mg=SIP)  
IM-MGW — IP Multimedia-MGW
R6 Architecture
IMS

- IMS is an architecture designed to support the control layer for packet based services, which uses the bearer services of the access network to support the media associated with the service.

- IMS is access agnostic. In a multi-access environment it ensures service availability to all access networks.

- IMS uses SIP capabilities.
IMS: Convergence through an overlay network

IMS – a cornerstone for Convergence
3GPP

- 3GPP Release 8
  - LTE
  - “All IP” network.

- 3GPP Release 9
  - LTE Enhancements
  - Increasing LTE’s suitability for different markets and deployments.

- 3GPP Release 10
  - LTE- Advanced
  - Carrier Aggregation
# Evolution: Outcome

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<th>WCDMA (UMTS)</th>
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<th>HSPA+</th>
<th>LTE</th>
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<td>/SC-FDMA</td>
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LONG TERM EVOLUTION (LTE)
Key requirements for LTE

- Need for higher data rates
- Greater spectral efficiency
- Greater flexibility of spectrum usage
- Always-on experience (reduce control plane latency)
- Reduce round trip delay (transmission latency)
- Need for Packet Switched optimized system
- Need for high quality of services
- Reasonable power consumption of mobile terminal
Three fundamental technologies shaped the LTE design:

- Multi carrier technology
  - **OFDMA** for Downlink
  - SC-FDMA for Uplink

- Multiple Antenna technology
  - **MIMO**

- Packet switched radio Interface
  - **All IP** in RF
LTE and SAE

Long Term Evolution (LTE) is the term used to describe collectively the evolution of the radio access network into Evolved Universal Terrestrial Radio Access Network (E-UTRAN) and the radio access technology into Evolved Universal Terrestrial Radio Access (E-UTRA).

System Architecture Evolution (SAE) is the term used to describe the evolution of the core network into the Evolved Packet Core (EPC).

There is also a collective term, Evolved packet System (EPS), which refers to the combined E-UTRAN and EPC.
LTE and SAE
Orthogonal Frequency Division Multiple Access (OFDMA)
OFDM introduction

- It is a Digital Multi Carrier modulation Scheme.
- The Available spectrum is divided into several independent sub-carrier to carry data and control information.
- The sub-carriers are selected in a manner so that they are orthogonal to one another. This prevents interference between closely spaced sub-carriers.
- All orthogonal sub-carriers are transmitted simultaneously.
- Orthogonality is achieved by coinciding peak of each sub carrier with null of other sub carriers.
- Independent sub carriers are individually modulated and demodulated with conventional modulation formats.
OFDM Basic Concept

- OFDM is a special case of Frequency Division Multiplexing (FDM)

- For FDM
  - No special relationship between the carrier frequencies
  - Guard bands have to be inserted to avoid Adjacent Channel Interference (ACI)

- For OFDM
  - Strict relation between carriers
  - Carriers are orthogonal to each other and can be packed tight
OFDM: orthogonal sub-carriers
**Downlink radio access - OFDMA**

- Better Coverage and Penetration
- Ultra high spectral efficiency
- High resistance to Multipath /ISI
- Enables Multipath mitigation without using Equalizers and training sequences.
- Useful for Rural, Semi urban, Urban, Dense Urban application.
- Offers Frequency diversity by spreading the carriers all over the used spectrum.
Originally two main proposals for LTE uplink radio access
- **OFDMA** (basically the same transmission scheme as for the downlink)
- **Single-carrier FDMA (SC-FDMA)**

Main argument for uplink single-carrier transmission:
- Smaller variations in instantaneous power
  - Improved PA efficiency or reduced PA back-off
  - Longer battery life or improved coverage
Uplink radio access—Single-carrier FDMA

- Single-carrier ➔ Low peak-to-average power ratio
  - Improved coverage
  - Higher data rates for a given coverage
  - Reduced power consumption ➔ Improved battery life

- Enhanced Inter-user orthogonality by means of FDMA
  - No Overlap in frequency plane for each user
  - No intra-cell interference
  - Improved coverage and capacity
Multiple Input Multiple Output (MIMO)
OVERVIEW OF MIMO

- Multiple-Input Multiple Output (MIMO) has emerged as one of the most promising approaches to achieve higher data rates in cellular systems.

- MIMO systems increase complexity with the use of multiple antennas and associated DSP systems at both the transmitter and the receiver but

- they provide significant benefit by scaling the theoretical achievable spectral efficiency linearly with the number of transmit and receive antenna pairs.
Example of MIMO

2 x 2 MIMO (2 Tx and 2 Rx)
MIMO Wireless Systems

Multiple Input Multiple Output (MIMO) systems with multiple parallel radios improve the following:

- Outages reduced by using information from multiple antennas.
- Transmit power can be increased via multiple power amplifiers.
- Higher throughputs possible.
MIMO : Key fundamentals

Three fundamental principles:

- **Diversity gain**
  - Use of spatial diversity provided by multiple antennas improved the robustness of transmission against multipath fading

- **Array gain**
  - Concentration of energy in one or more given directions via beamforming

- **Spatial Multiplexing gain**
  - Transmission of multiple signal streams to a single user
MIMO: Diversity Gain

- Multiple antennas are used, on both sides of the link.
- Copies of the same signal, coded differently, are each sent over a different transmit antenna.
- Diversity gain: combats fading effects
MIMO – Beamforming

- Enhances signal reception through directional array gain.
- Extends cell coverage
- Suppresses interference in space domain
- Enhances system capacity
- Prolongs battery life
Spatial multiplexing concept:

- Form multiple independent links (on same channel) between transmitter and receiver to communicate at higher total data rates
Spatial multiplexing concept:

- Form multiple independent links (on same channel) between transmitter and receiver to communicate at higher total data rates
- However, there are cross-paths between antennas
- The correlation must be decoupled by digital signal processing algorithms
System Architecture Evolution (SAE)
3GPP defined LTE as an IP-based, flat network architecture.

- In the User Plane (UP) of the Evolved Packet System (EPS), there are only two types of nodes (Base Stations and Gateways) while in current hierarchical networks there are four types (Node B, RNC, SGSN, GGSN).

- Flat architecture with less involved nodes reduces latencies and improves performance.
LTE Network Architecture

**UMTS 3G: UTRAN**
- GGSN
- SGSN
- RNC
- RNC

**EPC (Evolved Packet Core)**
- aGW (MME/UPE)
- aGW (MME/UPE)

**E-UTRAN**
- eNB
- eNB

NB: NodeB (base station)
RNC: Radio Network Controller
SGSN: Serving GPRS Support Node
GGSN: Gateway GPRS Support Node

eNB: E-UTRAN NodeB
aGW: Access Gateway
MME: Mobility Management Entity
UPE: User Plane Entity
LTE-SAE Architecture

Logical network elements for the Basic System Architecture

- User Equipment (UE)
- E-UTRAN Node B (eNodeB)
- Mobility Management Entity (MME)
- Serving Gateway (S-GW)
- PDN Gateway (PDN-GW)
- Policy and Charging Resource Function (PCRF)
- Home Subscription Server (HSS)
User Equipment (UE)

- UE is the device that the end user applies for communication. Typically it is a hand held device such as a smart phone or a data card such as those used currently in 2G and 3G, or it could be embedded, e.g. to a laptop.

- UE also contains the Universal Subscriber Identity Module (USIM)

- USIM is used to identify and authenticate the user and to derive security keys for protecting the radio interface transmission.
E-UTRAN Node B (eNodeB)

- It replaces the old Node B / RNC combination from 3G. It provides all radio management functions.

- Most of the typical protocols implemented in Radio Network Controller (RNC) are moved to the eNodeB.

- Benefits of the RNC and Node-B merger include reduced latency with fewer hops in the media path, and distribution of the RNC processing load.
Mobility Management Entity (MME)

- It is a pure signalling entity inside the EPC.
- Functionality of the MME is signaling coordination to setup transport bearers through the EPC for a UE.
- SAE uses tracking areas to track the position of idle UEs. The basic principle is identical to location or routing areas from 2G/3G.
- MME handles attaches and detaches to the SAE system as well as tracking area updates. Therefore it possesses an interface towards the HSS (home subscriber server) which stores the subscription relevant information and the currently assigned MME in its permanent data base.
The serving gateway is a network element that manages the user data path (SAE bearers) within EPC.

Serving gateway is some kind of distribution and packet data anchoring function within EPC.

It relays the packet data within EPC via the S5/S8 interface to or from the PDN gateway.

Lawful Interception support.
The PDN gateway provides the connection between EPC and a number of external data networks.

It is comparable to GGSN in 2G/3G networks.

Charging support.

IP Address Allocation for UE.

Packet Routing/Forwarding between Serving GW and external Data Network and Packet screening (firewall functionality).
The PCRF major functionality is the Quality of Service (QoS) coordination between the external PDN and EPC.

PCRF is connected via Rx+ interface to the external Data network.

PCRF can be used to check and modify the QoS associated with a SAE bearer setup from SAE or to request the setup of a SAE bearer from the PDN.
Home Subscriber Server (HSS)

- Permanent and central subscriber database maintained centrally by the home operator
- Stores mobility and service data for every subscriber
- The HSS stores the master copy of the subscriber profile, contains information about the services applicable to the user, including information about the allowed packet data connections, and whether roaming to a particular visited network is allowed or not.
LTE Technology Solution Implementation
Upgrade Path for Existing Operators

Radio Access Network

2G, 3G, GSM, EVDO, HSPA

Backhaul Network

T1, E1s

Support for Legacy RAN

Next Generation Access Network
LTE or WiMAX

Core Network

2G, 3G, Core Network

Increased BH Capacity

All-IP Core Network

Conversion to all-IP core & increased backhaul capacity required in either case
Long-term evolution – Spectrum flexibility

- Operation in a wide range of frequency bands
  - Current and future 3G spectrum (2 GHz, 2.6 GHz, …)
  - Migration of 2G spectrum
  - Re-farming of other spectrum

- Efficient operation in differently-sized spectrum allocations
  - Up to 20 MHz to enable very high data rates
  - Less than 5 MHz to enable smooth spectrum migration

- Duplex flexibility
  - Both FDD and TDD mode-of-operations (i.e. operation in Paired as well as Unpaired spectrum)
Long-term evolution – Duplex flexibility

- Possibility for operation in paired *and* unpaired spectrum
  - Support for both FDD and TDD operation

- Maximum commonality between FDD and TDD
  - Strong requirement from some operators

*FDD-only*

- $f_{DL}$
- $f_{UL}$

*Paired spectrum*

*Highest data rates for given TX bandwidth and peak power*

*TDD-only*

- $f_{DL/UL}$

*Unpaired spectrum*

*Combined FDD/TDD*

- $f_{DL}$
- $f_{UL}$

*Reduced UE complexity (paired spectrum)*
Mobility Support

- **3GPP anchor:**
  - Mobility anchor between 2G/3G and LTE.

- **SAE anchor:**
  - Mobility anchor between 3GPP and non 3GPP.
Interworking

GERAN

UTRAN

E-UTRAN

GPRS Core

Evolved Packet Core

Non 3GPP IP Access
Global Mobile Subscribers and Market Share by Technology

- **HSPA**
  - 30%
  - 2.2 Billion Subscriptions

- **TD-SCDMA**
  - 1.8%
  - 133 Million Subscriptions

- **CDMA**
  - 3.9%
  - 294 Million Subscriptions

- **LTE**
  - 19.44%
  - 1.45 Billion Subscriptions

- **GSM**
  - 44.23%
  - 3.3 Billion Subscriptions

Source: Ovum June 2016

June 2016

7.46 Billion mobile subscriptions worldwide

www.5gamericas.org
LTE deployments in India

- Operators
- Services offered
- Spectrum used for 4G
  - TDD-LTE deployments in 2300 MHz
  - FDD-LTE deployments in 1800 MHz & 850 MHz
  - 700 MHz likely to be used (under auction)

- VoLTE services recently introduced
  - Competition
  - Free voice
  - Data Plans
Path to 5G

- **3GPP Release 11**
  - **Self Optimizing Networks**
  - Carrier Aggregation enhancements

- **3GPP Release 12**
  - LTE Advance Enhancements
  - Heterogeneous Networks.

- **3GPP Release 13**
  - **5G**
  - M2M Communications
  - Active Antenna Systems
  - LTE deployment in unlicensed spectrum
Thank You