

Introduction

Outline

Motivation for LTE

LTE Market Situation

LTE Background Story

Major Requirem. for LTE

Evolution UMTS FDD&TDD

LTE technology and LTE test; a deskside chat

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Outline

I Motivation for LTE

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- I Key parameters
- I OFDMA and downlink frame structure
- I SC-FDMA and uplink frame structure
- I Network and protocol architecture
- I LTE UE categories

I Radio procedures

- I Cell search
- I System information broadcast
- I Random access
- I EPS bearer setup
- I Downlink and uplink data transmission
- I Mobility
- I MIMO

I LTE test requirements

- I eNodeB RF testing
- I UE RF testing
- I LTE wireless device testing from R&D up to conformance
- I LTE field trial testing and coverage measurements

MIMO = Multiple Input Multiple Output

EPS = Evolved Packet System

UE = User Equipment

RRM = Radio Resource Management

OFDMA = Orthogonal Frequency Division Multiple Access

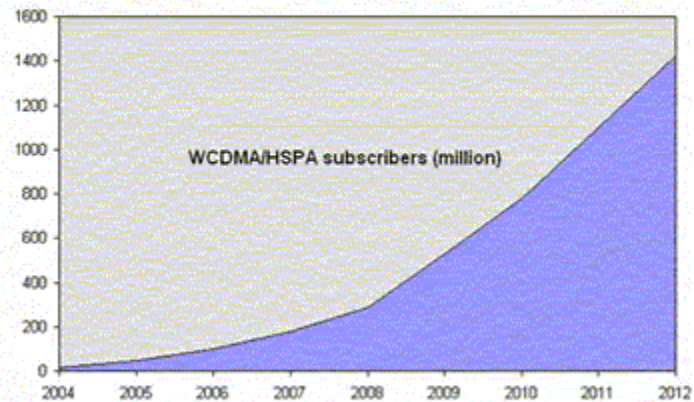
SC-FDMA = Single Carrier Frequency Division Multiple Access



Motivation for LTE

LTE market situation based on HSPA success story

- HSPA growth is based on the uptake of mobile data services worldwide. More than 250 networks worldwide have already commercially launched HSPA.
- Mobile data traffic is growing exponentially, caused by mobile internet offerings and improved user experience with new device types.
- LTE is accepted worldwide as the long term evolution perspective for today's 2G and 3G networks based on WCDMA/HSPA, GSM/EDGE, TD-SCDMA, and CDMA2000 technologies.



Sources: www.gsacom.com, R&S

LTE background story the early days

- I Work on LTE was initiated as a 3GPP release 7 study item “Evolved UTRA and UTRAN” in December 2004:

- I *“With enhancements such as HSDPA and Enhanced Uplink, the 3GPP radio-access technology will be highly competitive for several years. However, to ensure competitiveness in an even longer time frame, i.e. for the next 10 years and beyond, a long-term evolution of the 3GPP radio-access technology needs to be considered.”*

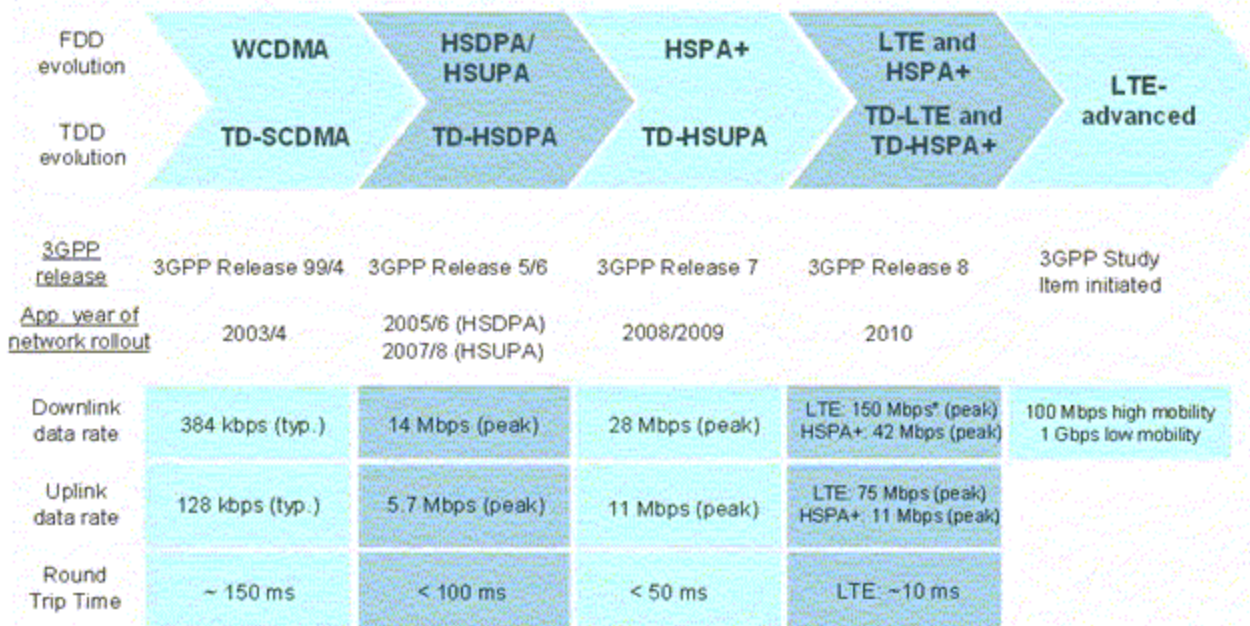
- I Basic drivers for LTE have been:

- I Reduced latency
 - I Higher user data rates
 - I Improved system capacity and coverage
 - I Cost-reduction.

Major requirements for LTE identified during study item phase in 3GPP

- l Higher peak data rates: 100 Mbps (downlink) and 50 Mbps (uplink)
- l Improved spectrum efficiency: 2-4 times better compared to 3GPP release 6
- l Improved latency:
 - l Radio access network latency (user plane UE – RNC - UE) below 10 ms
 - l Significantly reduced control plane latency
- l Support of scalable bandwidth: 1.4, 3, 5, 10, 15, 20 MHz
- l Support of paired and unpaired spectrum (FDD and TDD mode)
- l Support for interworking with legacy networks
- l Cost-efficiency:
 - l Reduced **CA**pital and **OP**erational **EX**penditures (CAPEX, OPEX) including backhaul
 - l Cost-effective migration from legacy networks
- l A detailed summary of requirements has been captured in 3GPP TR 25.913 „Requirements for Evolved UTRA (E-UTRA) and Evolved UTRAN (E-UTRAN)“.

Evolution of UMTS FDD and TDD driven by data rate and latency requirements



*based on 2x2 MIMO and 20 MHz operation

LTE Technology Basics

LTE Key Parameters

LTE Frequency Bands

OFDMA, Downl. Frame Str.

What is OFDM?

OFDM Signal Gen. Chain

Difference OFDM/OFDMA

LTE downlink

OFDMA Time-Frequ. Mult.

LTE – Spectrum Flexibility

LTE Frame Struct. 1 (FDD)

LTE Frame Struct. 2 (TDD)

LTE technology basics

LTE key parameters

Frequency Range	UMTS FDD bands and UMTS TDD bands					
Channel bandwidth, 1 Resource Block=180 kHz	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
	6 Resource Blocks	15 Resource Blocks	25 Resource Blocks	50 Resource Blocks	75 Resource Blocks	100 Resource Blocks
Modulation Schemes	Downlink: QPSK, 16QAM, 64QAM Uplink: QPSK, 16QAM, 64QAM (optional for handset)					
Multiple Access	Downlink: OFDMA (Orthogonal Frequency Division Multiple Access) Uplink: SC-FDMA (Single Carrier Frequency Division Multiple Access)					
MIMO technology	Downlink: Wide choice of MIMO configuration options for transmit diversity, spatial multiplexing, and cyclic delay diversity (max. 4 antennas at base station and handset) Uplink: Multi user collaborative MIMO					
Peak Data Rate	Downlink: 150 Mbps (UE category 4, 2x2 MIMO, 20 MHz) 300 Mbps (UE category 5, 4x4 MIMO, 20 MHz) Uplink: 75 Mbps (20 MHz)					

LTE frequency bands

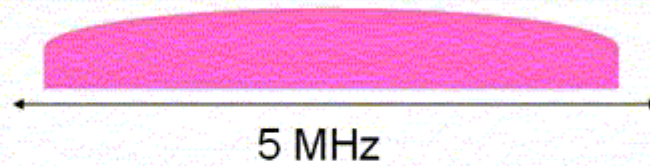
Work on
UMTS/LTE 3500 MHz
ongoing

E-UTRA Band	Uplink (UL) BS receive UE transmit		Downlink (DL) BS transmit UE receive		Duplex Mode
	$F_{UL, low}$	$F_{UL, high}$	$F_{DL, low}$	$F_{DL, high}$	
1	1920 MHz	1980 MHz	2110 MHz	2170 MHz	FDD
2	1850 MHz	1910 MHz	1930 MHz	1990 MHz	FDD
3	1710 MHz	1785 MHz	1805 MHz	1880 MHz	FDD
4	1710 MHz	1755 MHz	2110 MHz	2155 MHz	FDD
5	824 MHz	849 MHz	869 MHz	894 MHz	FDD
6	830 MHz	840 MHz	875 MHz	885 MHz	FDD
7	2500 MHz	2570 MHz	2620 MHz	2690 MHz	FDD
8	880 MHz	915 MHz	925 MHz	960 MHz	FDD
9	1749.9 MHz	1784.9 MHz	1844.9 MHz	1879.9 MHz	FDD
10	1710 MHz	1770 MHz	2110 MHz	2170 MHz	FDD
11	1427.9 MHz	1452.9 MHz	1475.9 MHz	1500.9 MHz	FDD
12	698 MHz	716 MHz	728 MHz	746 MHz	FDD
13	777 MHz	787 MHz	746 MHz	756 MHz	FDD
14	788 MHz	798 MHz	758 MHz	768 MHz	FDD
...					
17	704 MHz	716 MHz	734 MHz	746 MHz	FDD
...					
33	1900 MHz	1920 MHz	1900 MHz	1920 MHz	TDD
34	2010 MHz	2025 MHz	2010 MHz	2025 MHz	TDD
35	1850 MHz	1910 MHz	1850 MHz	1910 MHz	TDD
36	1930 MHz	1990 MHz	1930 MHz	1990 MHz	TDD
37	1910 MHz	1930 MHz	1910 MHz	1930 MHz	TDD
38	2570 MHz	2620 MHz	2570 MHz	2620 MHz	TDD
39	1880 MHz	1920 MHz	1880 MHz	1920 MHz	TDD
40	2300 MHz	2400 MHz	2300 MHz	2400 MHz	TDD

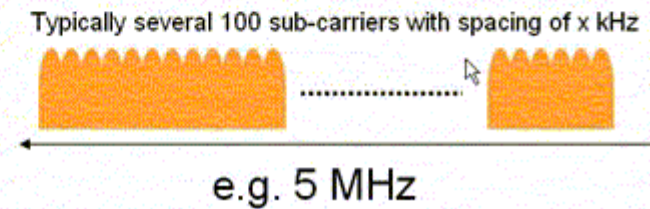
Introduction to OFDMA and downlink frame structure

What is OFDM?

Single Carrier
Transmission
(e.g. WCDMA)

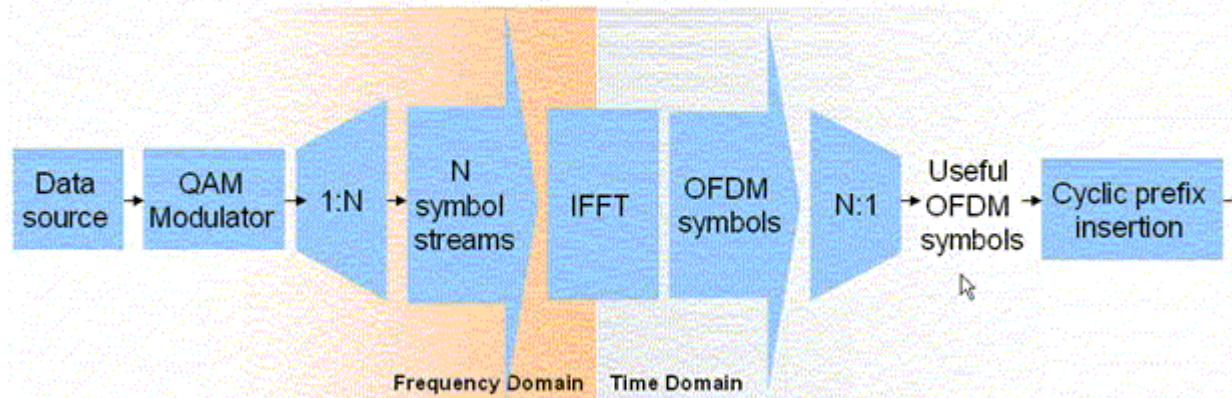


Orthogonal Frequency
Division Multiplexing



OFDM signal generation chain

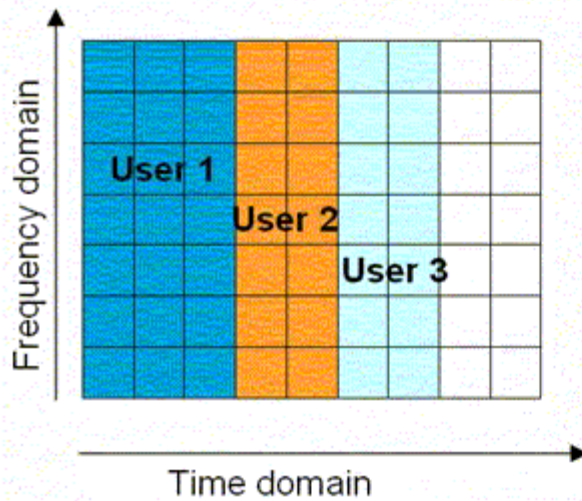
- OFDM signal generation is based on Inverse Fast Fourier Transform (IFFT) operation on transmitter side:



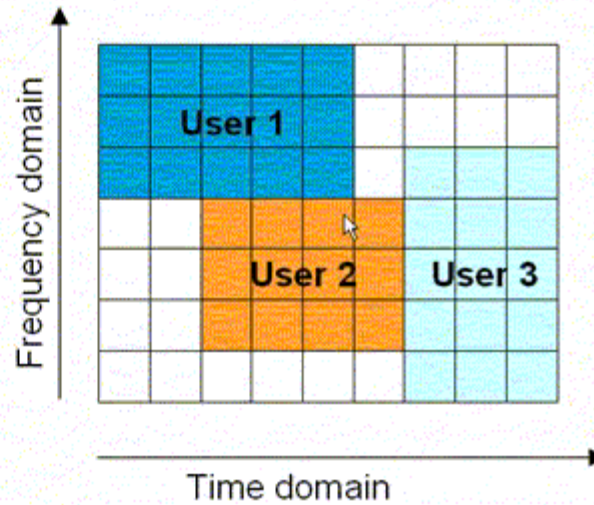
- On receiver side, an FFT operation will be used.

Difference between OFDM and OFDMA

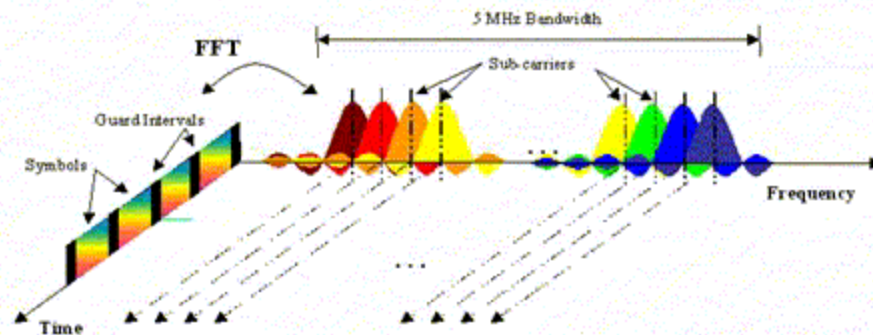
I OFDM allocates users in time domain only



I OFDMA allocates users in time and frequency domain

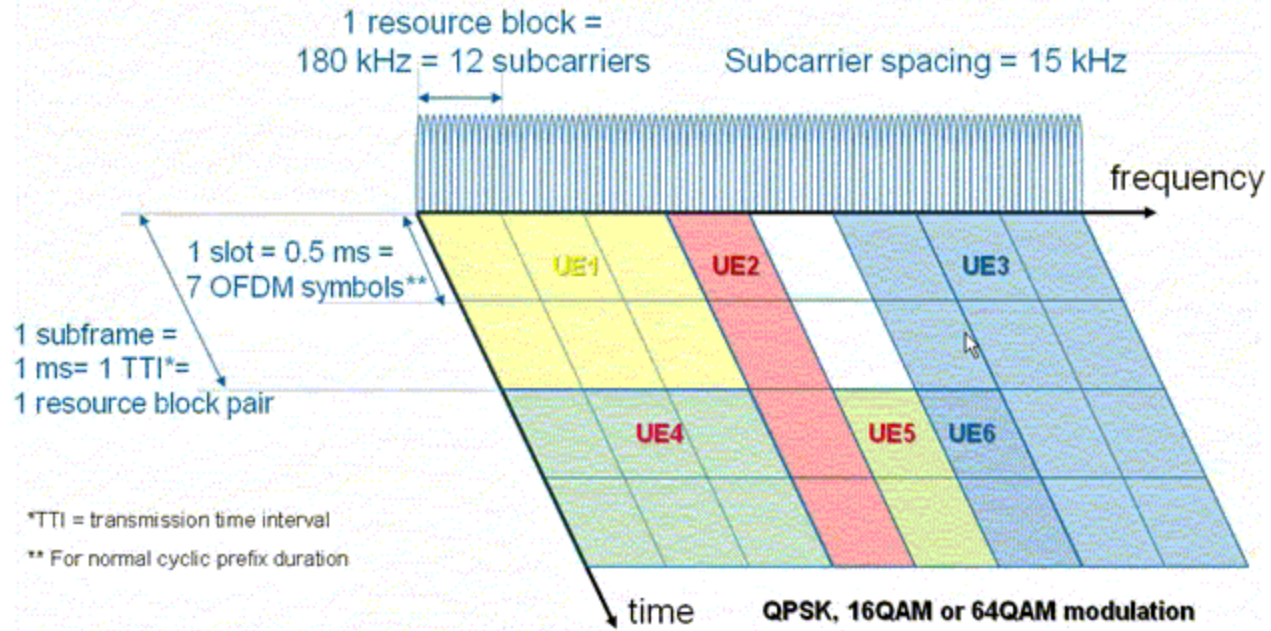


LTE downlink conventional OFDMA



- ! LTE provides QPSK, 16QAM, 64QAM as downlink modulation schemes
- ! Cyclic prefix is used as guard interval, different configurations possible:
 - ! Normal cyclic prefix with $5.2 \mu\text{s}$ (first symbol) / $4.7 \mu\text{s}$ (other symbols)
 - ! Extended cyclic prefix with $16.7 \mu\text{s}$
- ! 15 kHz subcarrier spacing
- ! Scalable bandwidth

OFDMA time-frequency multiplexing



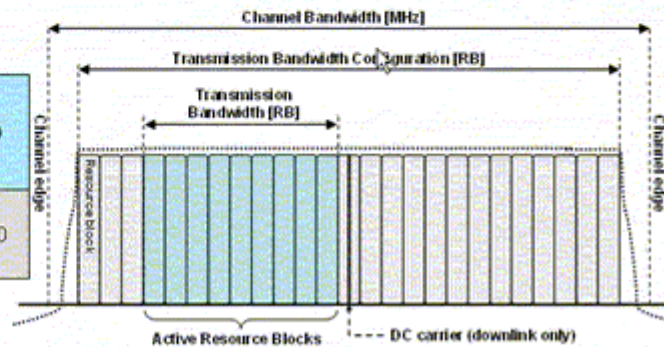
*TTI = transmission time interval

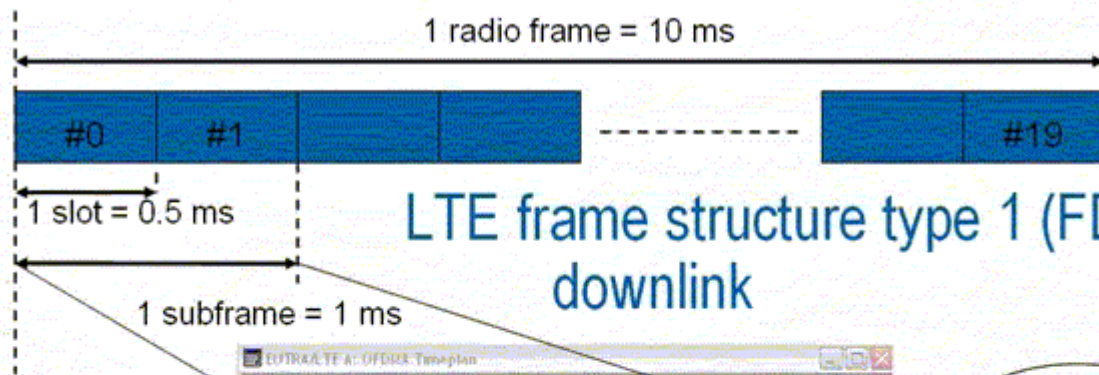
** For normal cyclic prefix duration

LTE – spectrum flexibility

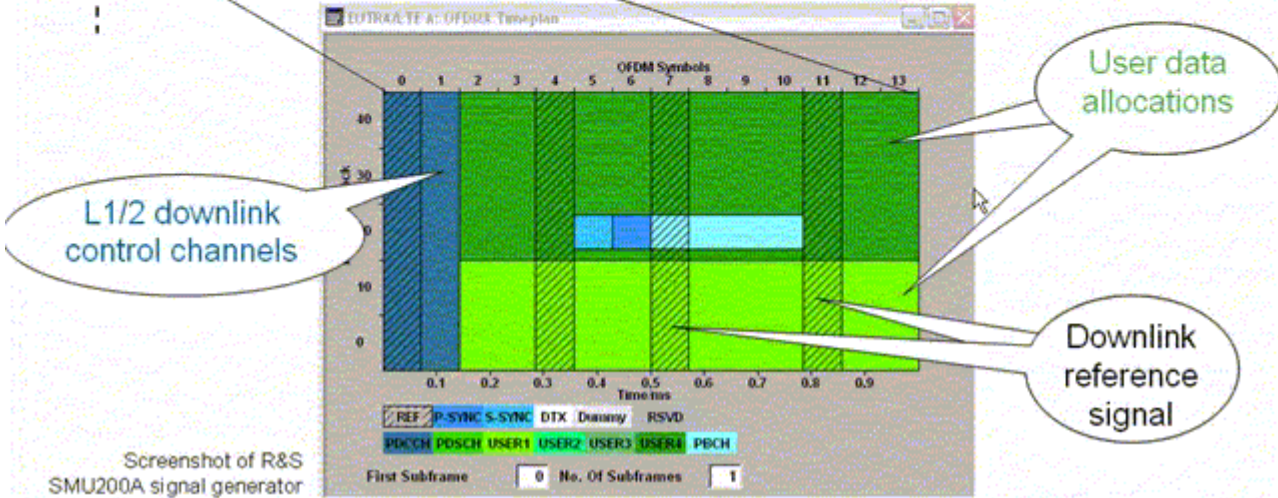
- I LTE physical layer supports any bandwidth from 1.4 MHz to 20 MHz in steps of 180 kHz (resource block)
- I Current LTE specification supports a subset of 6 different system bandwidths
- I All UEs must support the maximum bandwidth of 20 MHz

Channel bandwidth BW _{Channel} [MHz]	1.4	3	5	10	15	20
Number of resource blocks	6	15	25	50	75	100

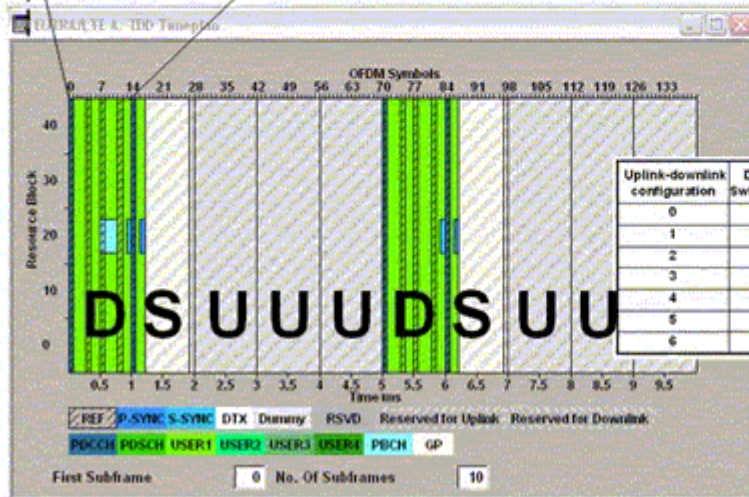
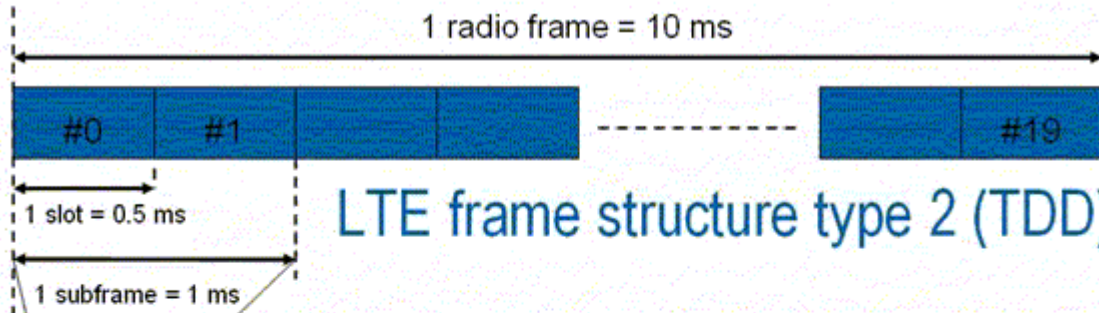




LTE frame structure type 1 (FDD), downlink



Screenshot of R&S SMU200A signal generator



Possible uplink-downlink configurations (D=Downlink, U=Uplink, S=Special Subframe):

Uplink-downlink configuration	Downlink-to-Uplink Switch-point periodicity	Subframe number									
		0	1	2	3	4	5	6	7	8	9
0	5 ms	D	S				D	S			
1	5 ms	D	S			D	D	S			D
2	5 ms	D	S			D	D	S			D
3	10 ms	D	S				D	D	D	D	D
4	10 ms	D	S				D	D	D	D	D
5	10 ms	D	S				D	D	D	D	D
6	5 ms	D	S				D	S			D

Screenshot of R&S SMU200A signal generator

Introduction

How Generate SC-FDMA?

SC-FDMA Signal

SC-FDMA Sign. Generat.

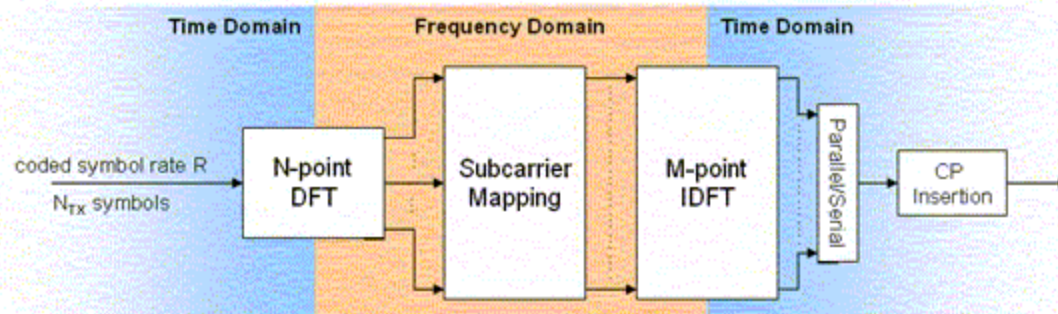
SC-FDMA – PAPR

SC-FDMA Parameterizat.

Introduction to SC-FDMA and uplink frame structure

How to generate SC-FDMA?

- DFT “pre-coding” is performed on modulated data symbols to transform them into frequency domain,
- Sub-carrier mapping allows flexible allocation of signal to available sub-carriers,
- IFFT and cyclic prefix (CP) insertion as in OFDM,

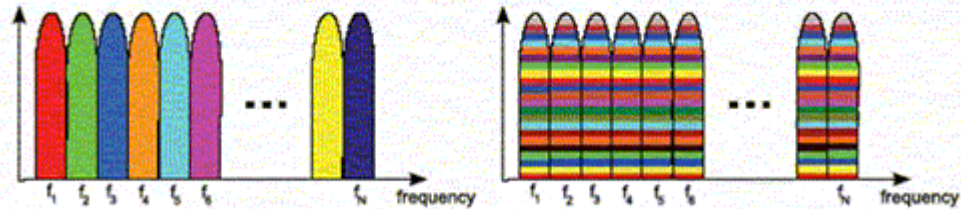


- Each subcarrier carries a portion of superposed DFT spread data symbols, therefore SC-FDMA is also referred to as DFT-spread-OFDM (DFT-s-OFDM).

How does a SC-FDMA signal look like?

I Similar to OFDM signal, but...

- ...in OFDMA, each sub-carrier only carries information related to one specific symbol.
- ...in SC-FDMA, each sub-carrier contains information of ALL transmitted symbols.

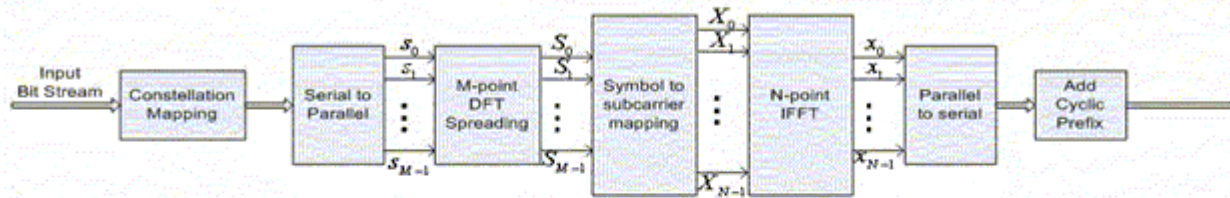


(a) OFDM subcarriers

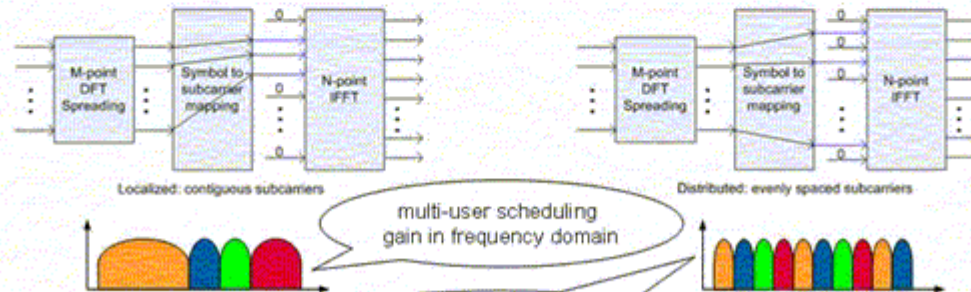
(b) DFT-s-OFDM subcarriers

SC-FDMA signal generation

Localized vs. distributed FDMA



- We have seen that DFT will distribute the time signal over the frequency domain
Next question that arises is how is that distribution done: localized or distributed?



“localized” mode is used in LTE

robust transmission for control channels and high mobility UE

multi-user scheduling gain in frequency domain

SC-FDMA – Peak-to-average Power Ratio (PAPR)

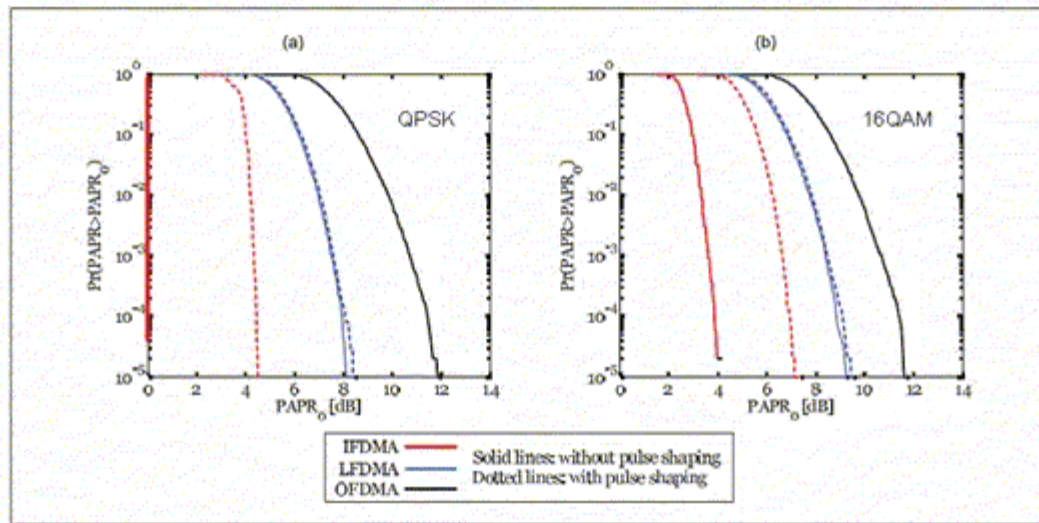


FIGURE 5 Comparison of CCDF of PAPR for IFDMA, LFDMA, and OFDMA with $M = 256$ system subcarriers, $N = 64$ subcarriers per user, and a $\alpha = 0.5$ rolloff factor; (a) QPSK; (b) 16-QAM.

Source:

H.G. Myung, J.Lim, D.J. Goodman "SC-FDMA for Uplink Wireless Transmission",
IEEE VEHICULAR TECHNOLOGY MAGAZINE, SEPTEMBER 2006

— IFDMA = "Interleaved FDMA" = Distributed SC-FDMA
— LFDMA = "Localized FDMA" = Localized SC-FDMA

SC-FDMA parameterization (FDD and TDD)

I LTE FDD

- I Same as in downlink,

Configuration	Number SC-FDMA Symbols	Number of Subcarrier	Cyclic Prefix Length in Samples	Cyclic Prefix Length in μ s
Normal CP $\Delta f = 15$ kHz	7	12	160 for 1 st symbol 144 for other symbols	5.2 for 1 st symbol 4.7 for other symbols
Extended CP $\Delta f = 15$ kHz	6		512	16.7

I TD-LTE

- I UL using depends on the selected UL-DL configuration (1 to 8), each configuration offers a different number of subframes (1ms) for uplink transmission,
- I Parameterization for those subframes, means number of SC-FDMA symbols same as for FDD and depending on CP,

Netw. & Protoc. Arch.

LTE/SAE Network Arch.

Pr. Stack - User Plane

Pr. Stack - Contr. Plane

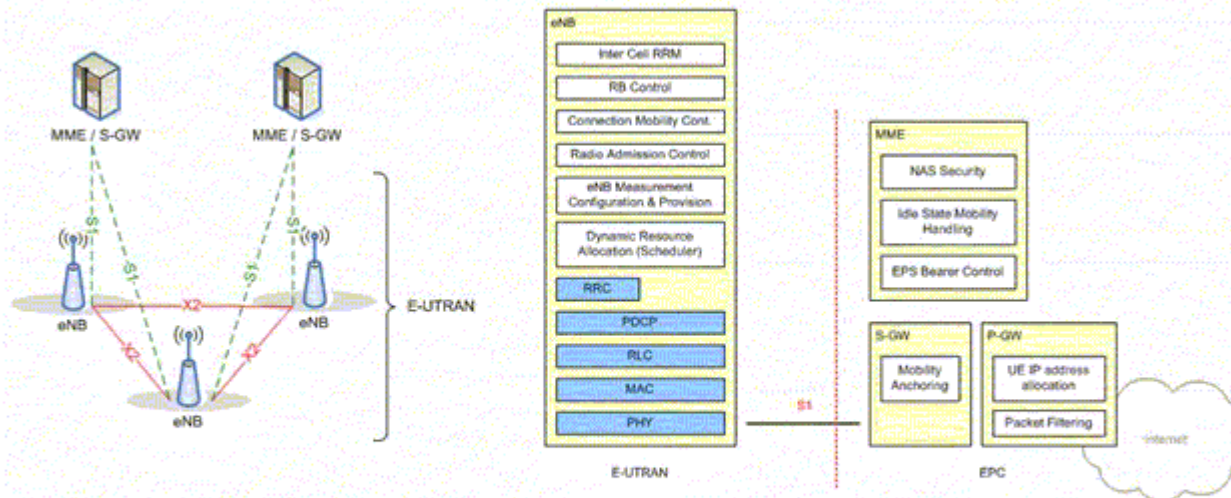
Channel Mapping

...Comp. to WCDMA/HSPA

LTE UE Categories

Network and protocol architecture

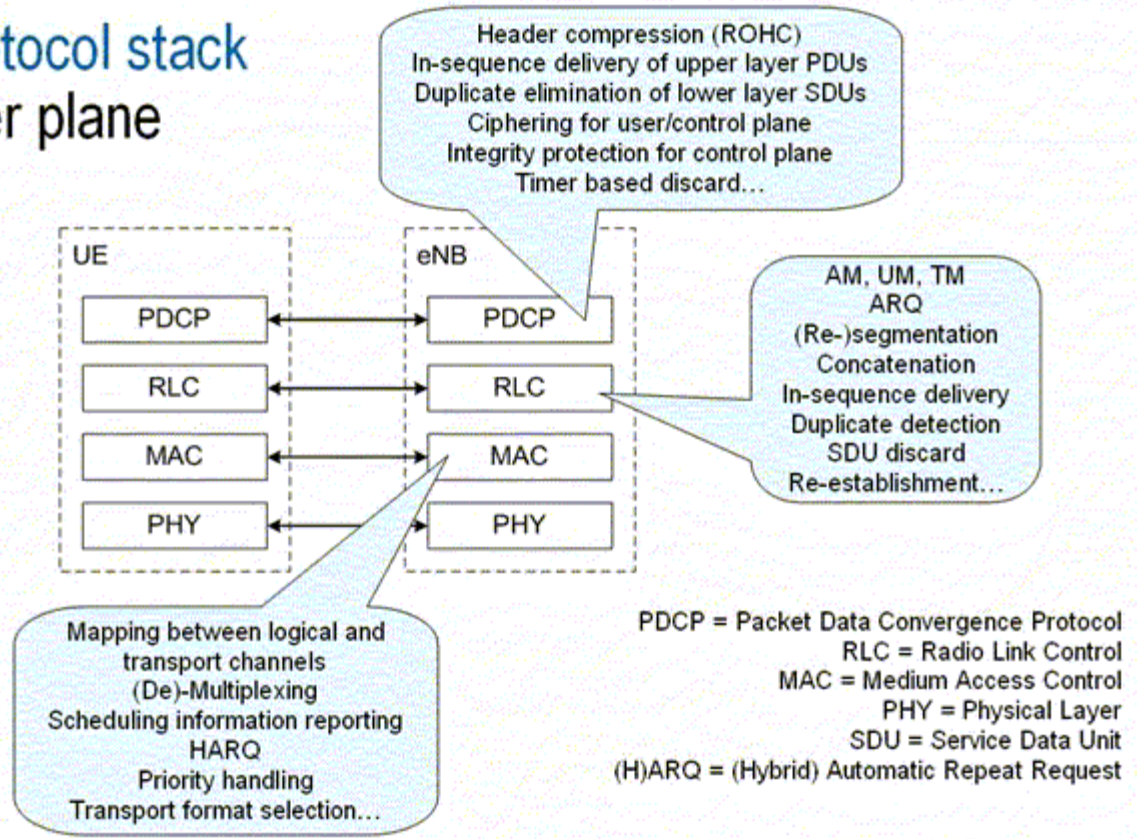
LTE/SAE network architecture



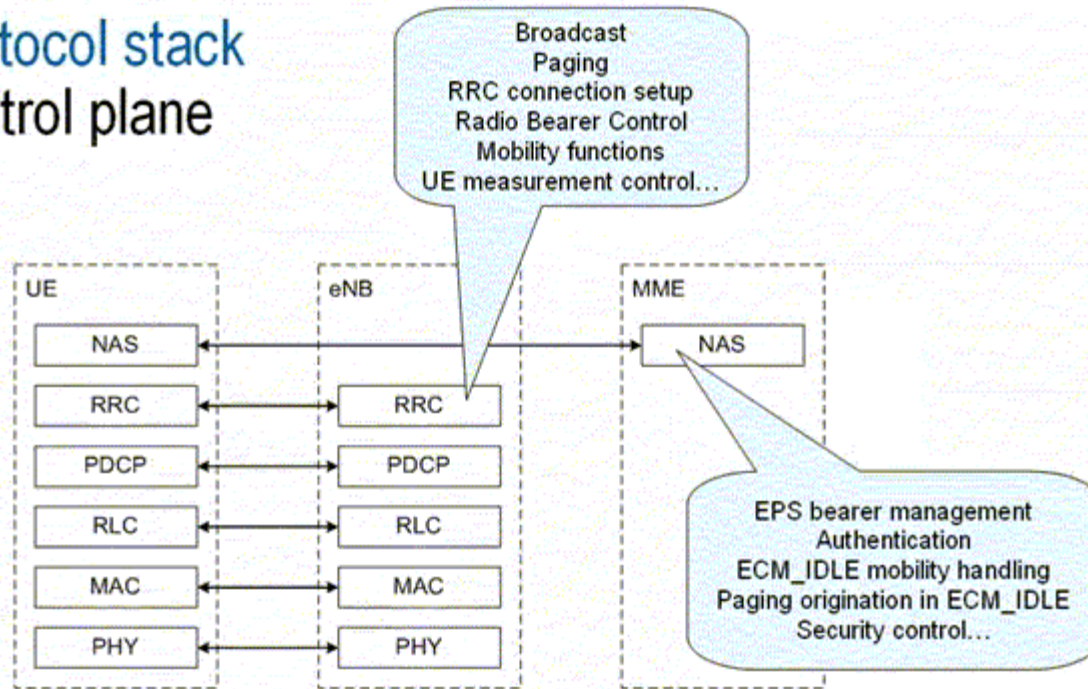
SAE = System Architecture Evolution
 eNB = evolved Node B
 MME = Mobility Management Entity
 E-UTRAN = Evolved UMTS Terrestrial Radio Access Network
 S-GW = Serving Gateway

EPS = Evolved Packet System
 EPC = Evolved Packet Core
 P-GW = Packet Data Network Gateway
 NAS = Non Access Stratum
 RB = Radio Bearer

Protocol stack user plane



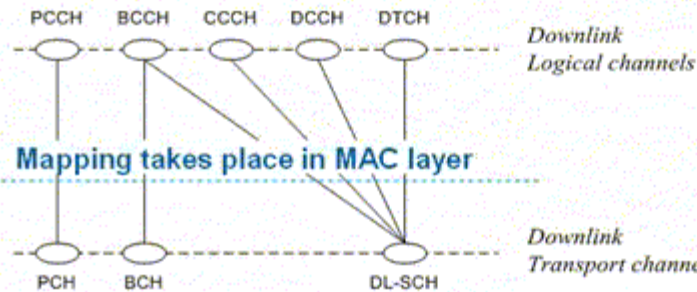
Protocol stack control plane



EPS = Evolved packet system
RRC = Radio Resource Control
NAS = Non Access Stratum
ECM = EPS Connection Management

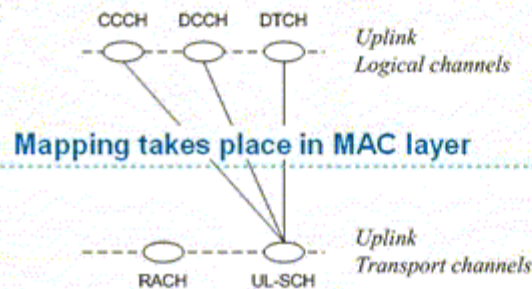
Mapping between logical and transport channels simplified architecture...

Downlink:



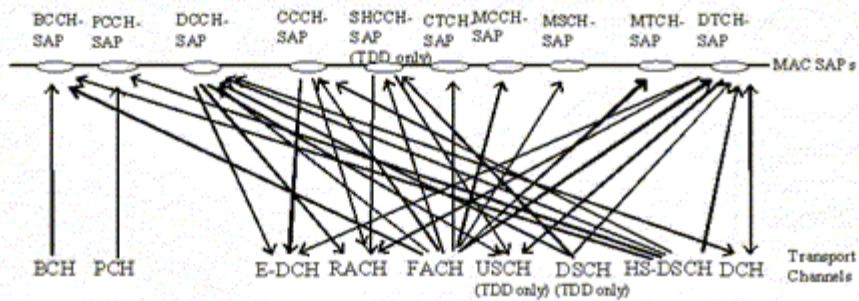
- DTCH: Dedicated Traffic Channel
- DCCH: Dedicated Control Channel
- CCCH: Common Control Channel
- DL-SCH: Downlink Shared Channel
- UL-SCH: Uplink Shared Channel
- B(C)CH: Broadcast (Control) Channel
- P(C)CH: Paging (Control) Channel
- RACH: Random Access Channel

Uplink:

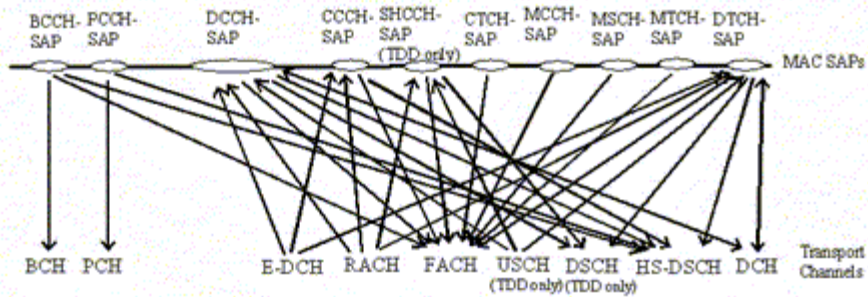


...compared to WCDMA/HSPA

Downlink:



Uplink:



LTE UE categories (downlink and uplink)

UE category	Maximum number of DL-SCH transport block bits received within TTI	Maximum number of bits of a DL-SCH transport block received a TTI	Total number of soft channel bits	Maximum number of supported layers for spatial multiplexing in DL
1	10296	10296	250368	1
2	51024	51024	1237248	2
3	102048	75376	1237248	2
4	150752	75376	1827072	2
5	302752	151376	3667200	4

~300 Mbps
peak DL data rate
for 4x4 MIMO

~150 Mbps
peak DL data rate
for 2x2 MIMO

MIMO = Multiple Input Multiple Output
 UL-SCH = Uplink Shared Channel
 DL-SCH = Downlink Shared Channel
 UE = User Equipment
 TTI = Transmission Time Interval

UE category	Maximum number of UL-SCH transport block bits received within TTI	Support 64QAM in UL
1	5160	No
2	25456	No
3	51024	No
4	51024	No
5	75376	Yes

~75 Mbps peak
UL data rate

Radio Procedures

LTE Initial Access

Downlink Phys. Chan.

Cell search in LTE

Primary Sync. Signal

Secondary Sync. Signal

Reference Signals

Downlink Ref. Signals

Essential System Info I

Essential System Info II

System Info Broadcast

Random Access Proced.

How Derive Info in LTE?

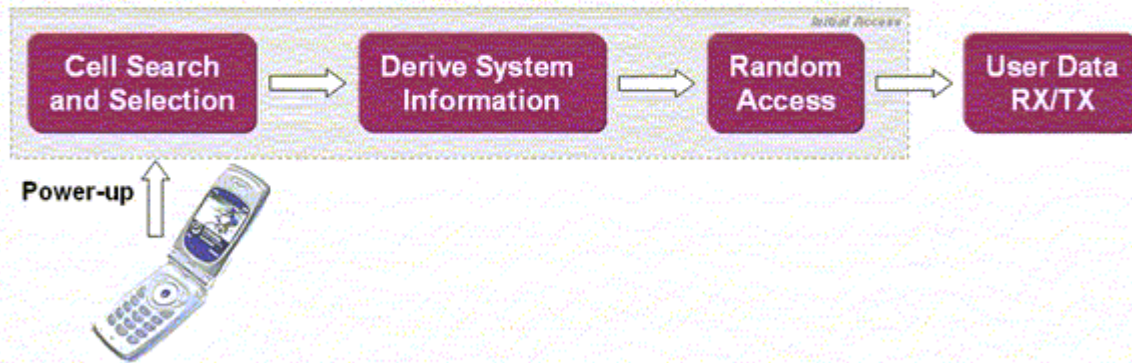
Indicating PDCCH format

Hybrid ARQ in Downlink

Default EPS Bearer Setup

Radio procedures

LTE Initial Access



Downlink physical channels and signals

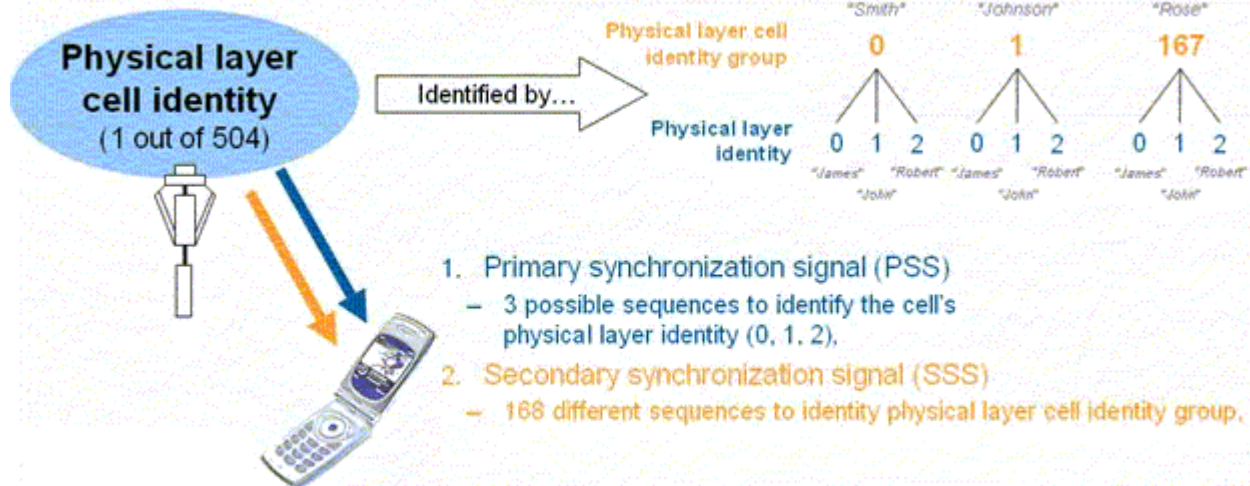
LTE Downlink Physical Signals

Primary and Secondary Synchronization Signal	Provide acquisition of cell timing and identity during cell search
Downlink Reference Signal	Cell search, initial acquisition, coherent demod., channel estimation

LTE Downlink Physical Channels

Physical Broadcast Channel (PBCH)	Provides essential system information e.g. system bandwidth
Physical Control Format Indicator Channel (PCFICH)	Indicates format of PDCCH (CFI)
Physical Downlink Control Channel (PDCCH)	Carries control information (DCI = Downlink Control Information)
Physical Downlink Shared Channel (PDSCH)	Carries data (user data, system information, ...)
Physical Hybrid ARQ Indicator Channel (PHICH)	Carries ACK/NACK (HI = HARQ indicator) for uplink data packets
Physical Multicast Channel (PMCH)	Carries MBMS user data

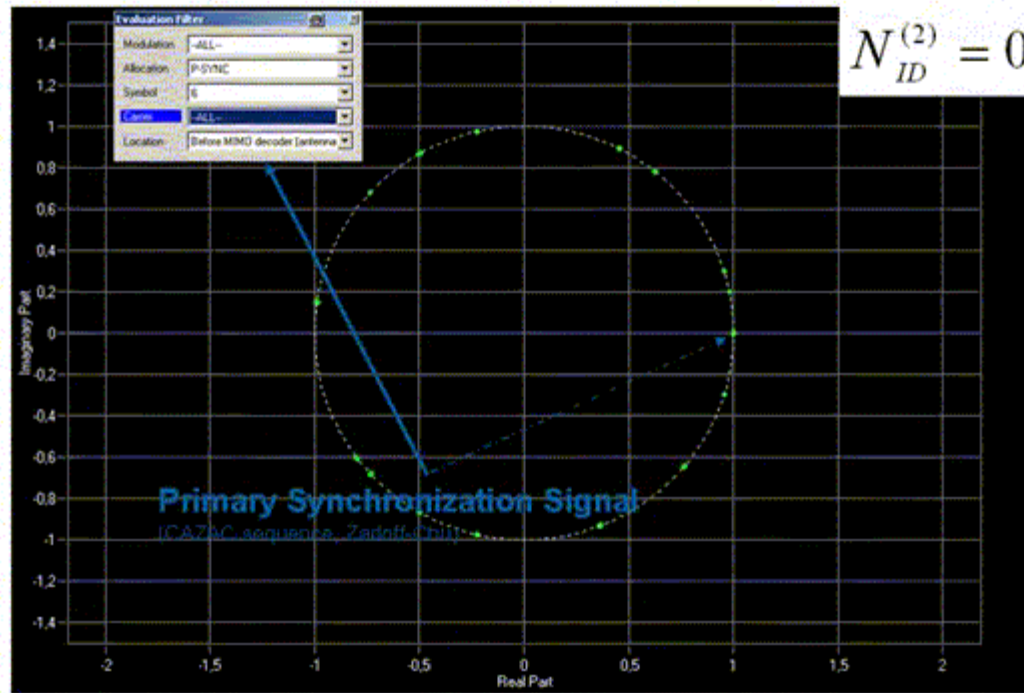
Cell search in LTE



■ Hierarchical cell search as in 3G; providing PSS and SSS for assistance,

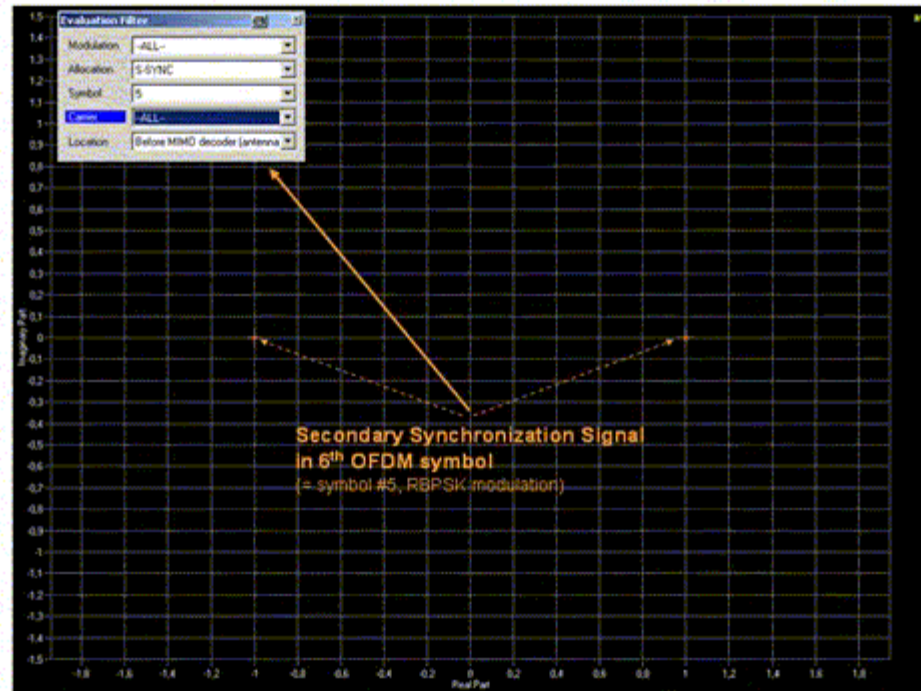
- PSS is carrying physical layer identity $N_{ID}^{(1)}$,
- SSS is carrying physical layer cell identity group $N_{ID}^{(2)}$,
- Cell Identity is computed as $N_{ID}^{cell} = 3N_{ID}^{(1)} + N_{ID}^{(2)}$, where $N_{ID}^{(1)} = 0, 1, \dots, 167$ and $N_{ID}^{(2)} = 0, 1, 2$

Primary Synchronization Signal



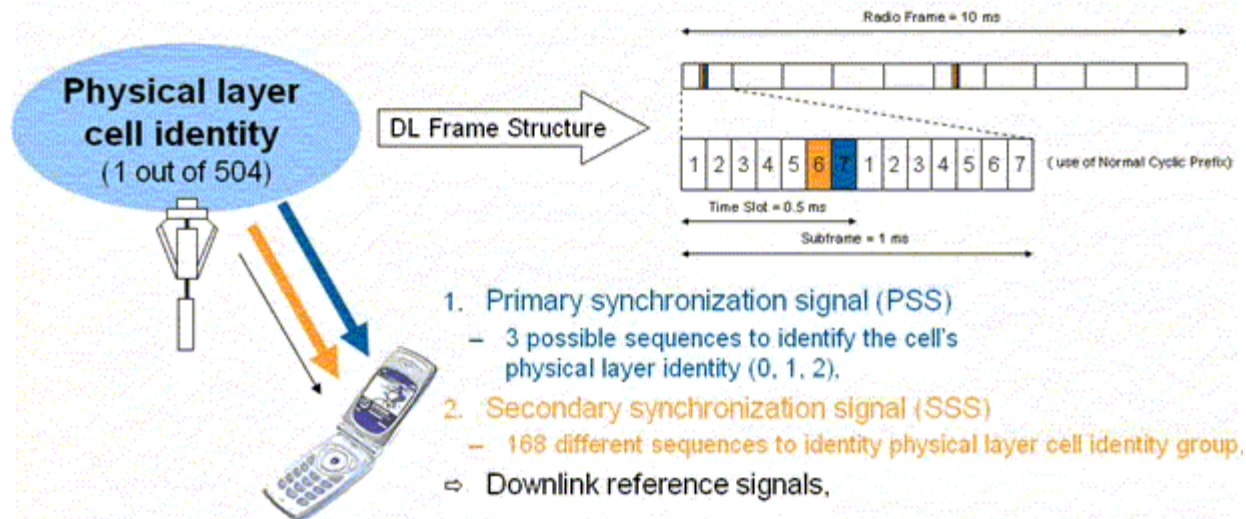
Screenshot taken from R&S® FSQ signal analyzer

Secondary Synchronization Signal



Screenshot taken from R&S® FSQ signal analyzer.

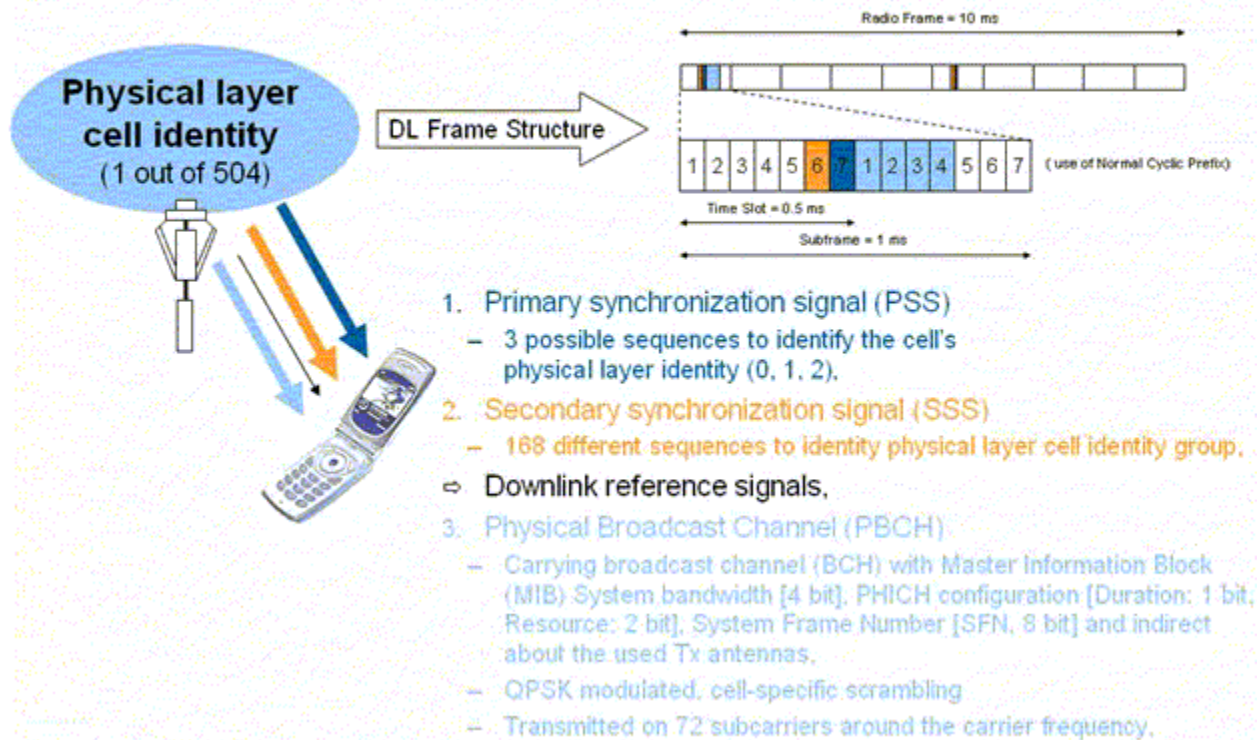
Cell search in LTE, reference signals



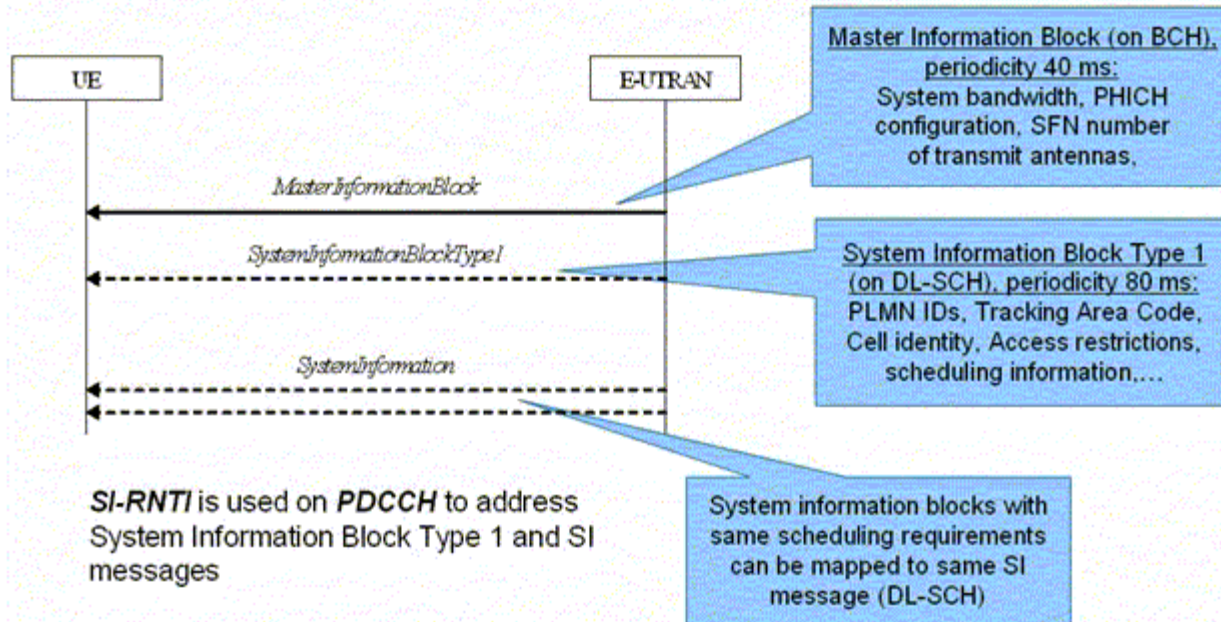
Cell-specific reference signals are used for...

- ... cell search and initial acquisition,
- ... downlink channel estimation for coherent demodulation/detection at the UE,
- ... downlink channel quality measurements.

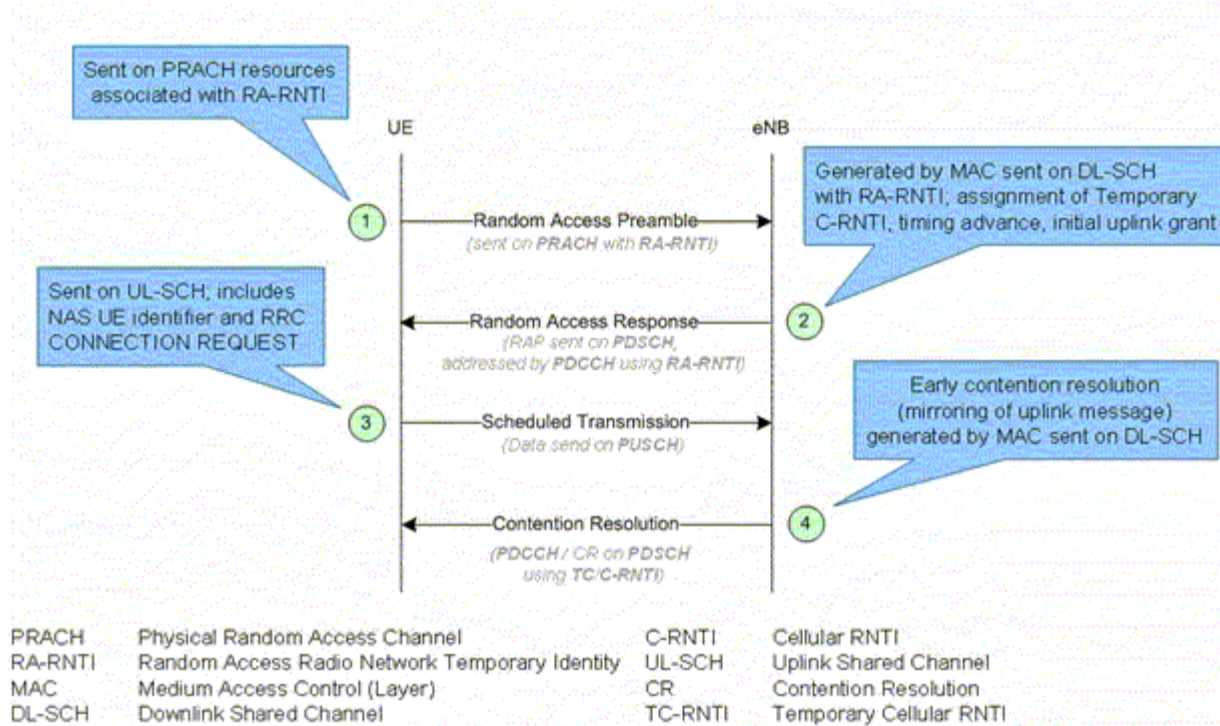
Cell search in LTE, essential system information



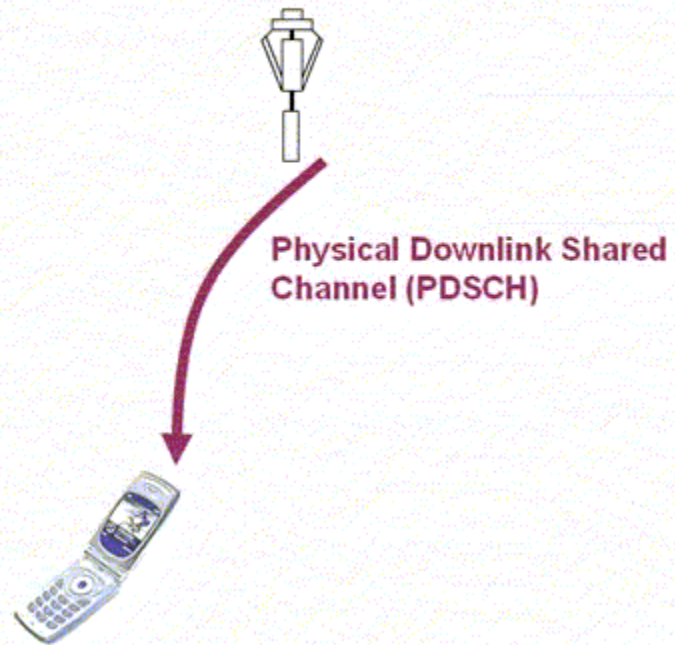
System information broadcast in LTE



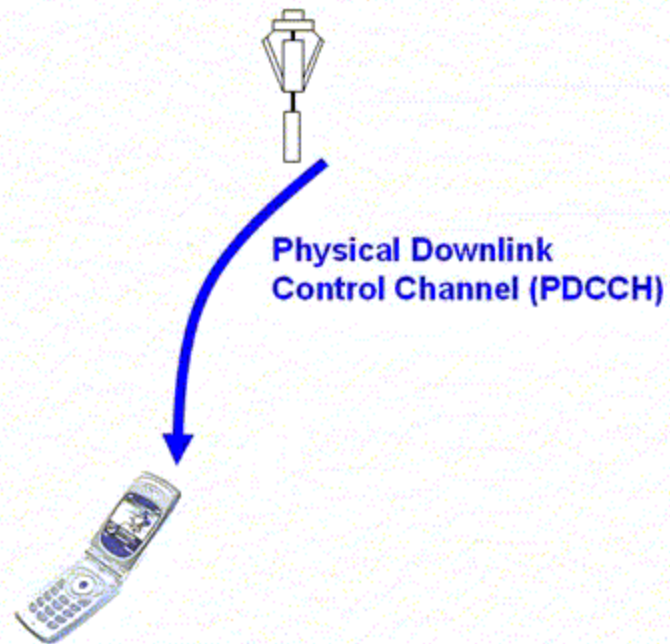
Random Access Procedure



How to derive information in LTE?

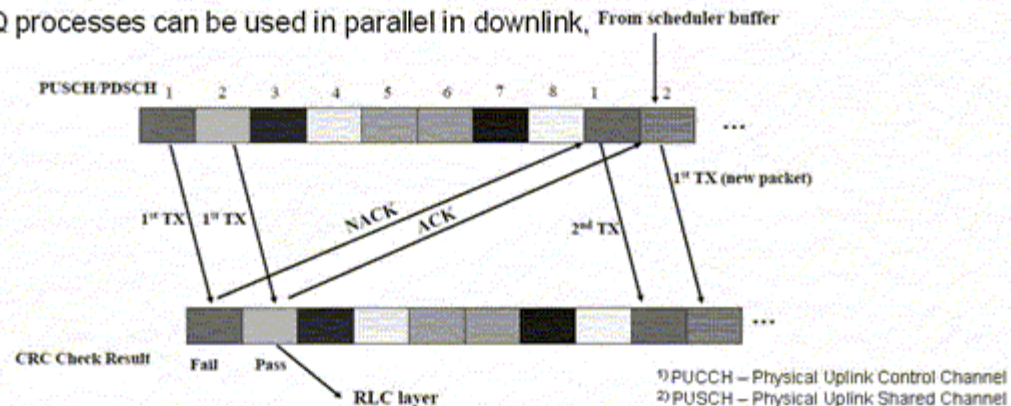


Indicating PDCCH format

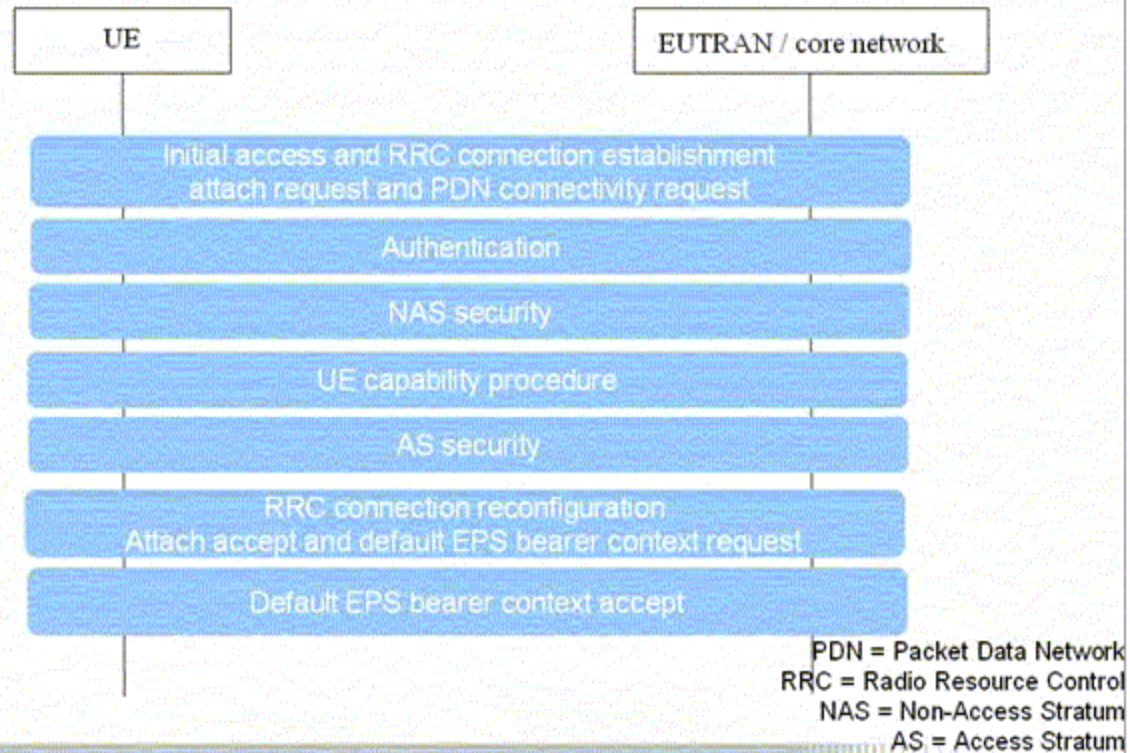


Hybrid ARQ in the downlink

- ACK/NACK for data packets transmitted in the downlink is the same as for HSDPA, where the UE is able to request retransmission of incorrectly received data packets,
 - ACK/NACK is transmitted in UL, either on PUCCH¹⁾ or multiplexed within PUSCH²⁾ (see description of those UL channels for details),
 - ACK/NACK transmission refers to the data packet received four sub-frames (= 4 ms) before,
 - 8 HARQ processes can be used in parallel in downlink,



Default EPS (Evolved Packet System) bearer setup



Introduction

UL Scheduling

UL Frequency Hopping

DRS in the UL

SRS in the UL

PUSCH

Acknow. UL Packets

Phys. UL Contr. Chann.

Uplink physical channels and signals

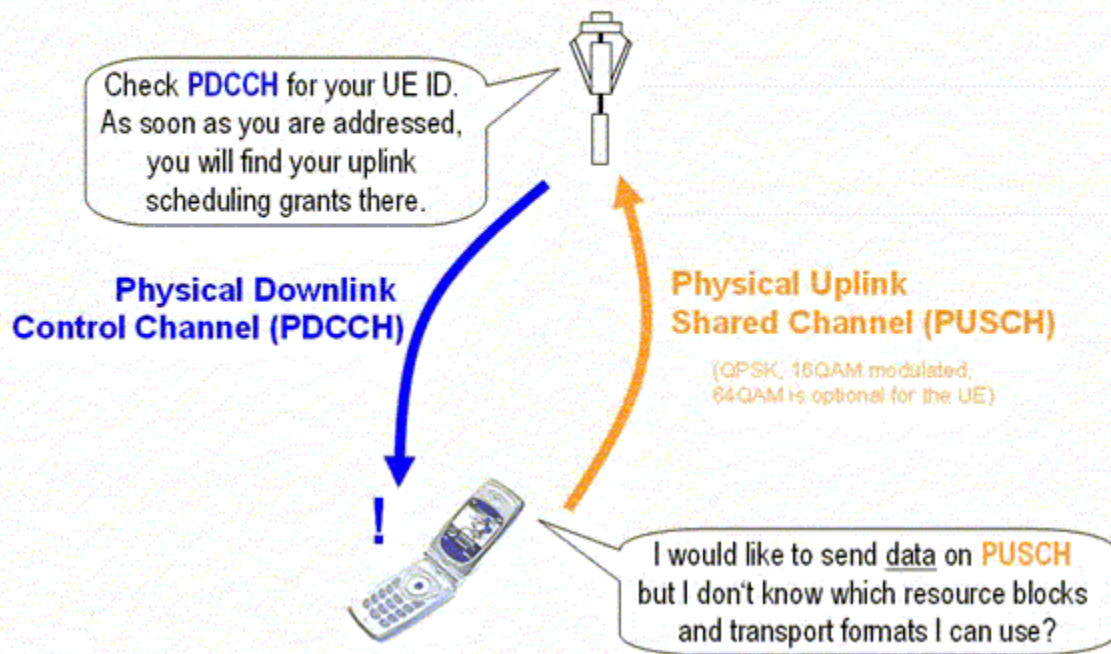
LTE Uplink Physical Channels

Physical Uplink Shared Channel (PUSCH)	Carries user data
Physical Uplink Control Channel (PUCCH)	Carries control information (UCI = Uplink Control Information)
Physical Random Access Channel (PRACH)	Preamble transmission for initial access

LTE Uplink Physical Signals

Demodulation Reference Signal (DRS)	Enables channel estimation and data demodulation
Sounding Reference Signal (SRS)	Enables uplink channel quality evaluation

Scheduling of uplink data



Sounding Reference Signal (SRS) in the UL

- SRS are used to estimate uplink channel quality in other frequency areas as a basis for scheduling decisions,
 - Transmitted in areas, where no user data is transmitted, first or last symbol of subframe is used for transmission,
 - Configuration (e.g. BW, power offset, cyclic shift, duration, periodicity, hopping pattern) is signaled by higher layers,

Reference Signal Structure

SRS Power Offset: 0.00 dB

SRS State:

A/N + SRS simultaneous Tx:

SRS Power Offset: 0.00 dB

SRS Cyclic Shift: 0

Hide Signal Structure Configuration Details

SRS Structure

First SRS Subframe: 0

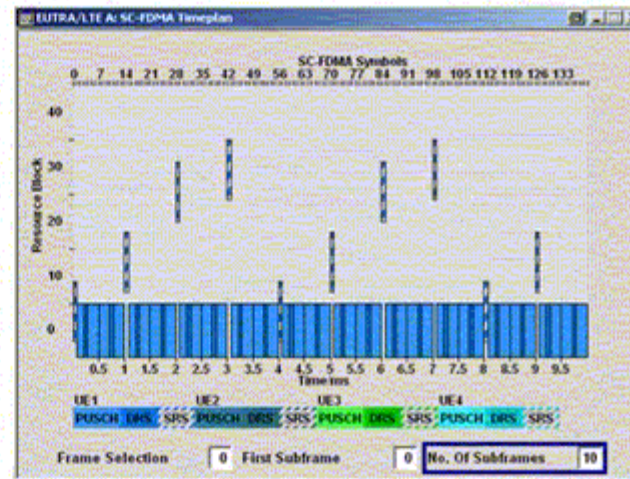
SRS Periodicity: 1

Last SRS Subframe: 9

Symbol in Subframe: First

No. of RBs/BW: 11

Frequency Hopping Pattern: 40:150:300:350



Screenshot of R8S0 SMU200A Vector Signal Generator

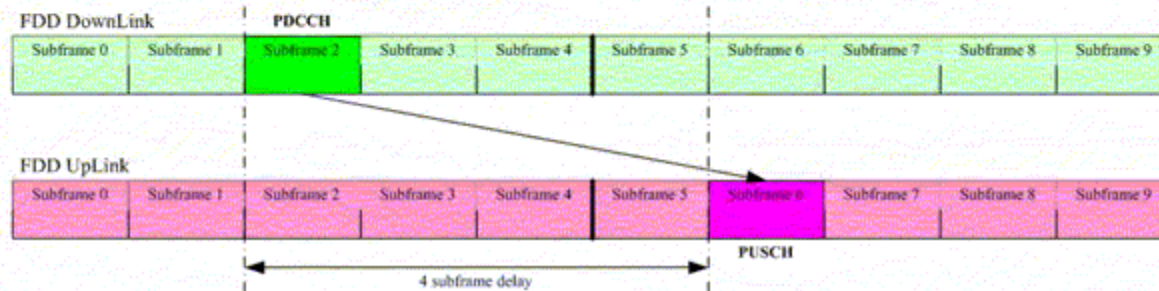
PUSCH power control & timing relation

- Power level in dBm to be used for PUSCH transmission is derived using the following formula:

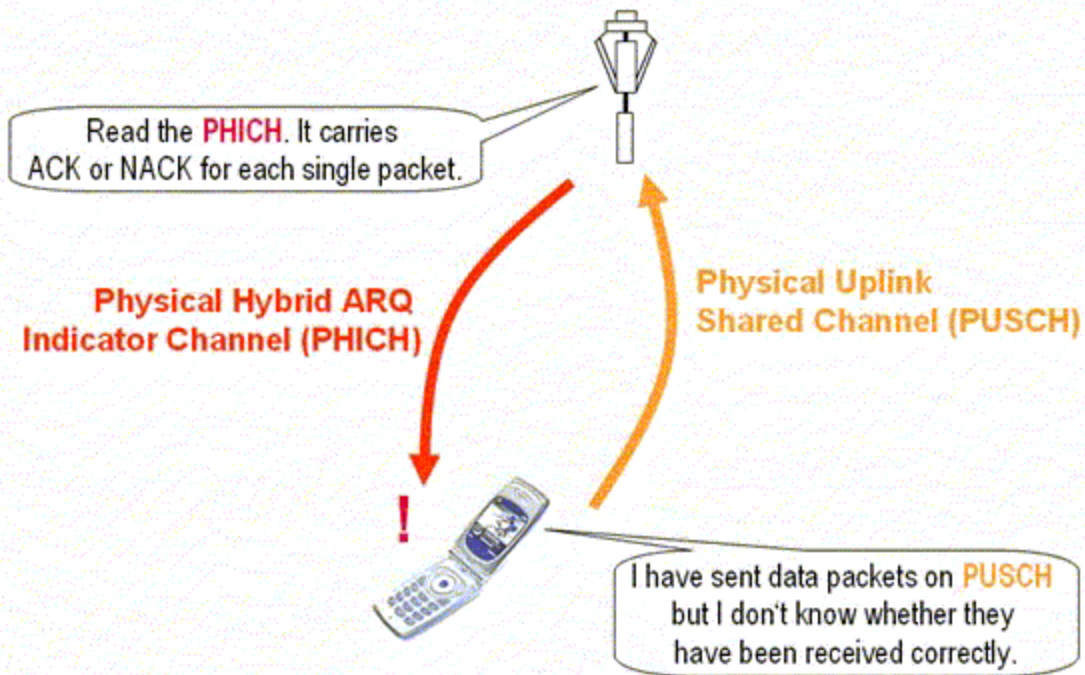
$$P_{\text{PUSCH}}(i) = \min\{P_{\text{MAX}}, 10\log_{10}(M_{\text{PUSCH}}(i)) + P_{\text{O_PUSCH}}(j) + \alpha \cdot PL + \Delta_{\text{TF}}(\text{TF}(i)) + f(i)\}$$

Annotations for the formula:

- P_{MAX} : Maximum allowed UE power
- $10\log_{10}(M_{\text{PUSCH}}(i))$: UE PUSCH transmit power in subframe i
- $M_{\text{PUSCH}}(i)$: Number of PUSCH resource blocks
- $P_{\text{O_PUSCH}}(j)$: Combination of cell-⁽¹⁾ and UE-specific⁽²⁾ component configured by RRC
- $\alpha \cdot PL$: Cell-specific Parameter configured by RRC
- PL : Downlink path loss estimate
- $\Delta_{\text{TF}}(\text{TF}(i))$: PUSCH transport format
- $f(i)$: Power control adjustment derived from TPC command received via DCI format subframe $(i-4)$



Acknowledging UL data packets on PHICH



Physical Uplink Control Channel

- PUCCH carries Uplink Control Information (UCI), when no PUSCH is available,
 - If PUSCH is available, means resources have been allocated to the UE for data transmission, UCI are multiplexed with user data.
- UCI are Scheduling Requests (SR), ACK/NACK information related to DL data packets, CQI, Pre-coding Matrix Information (PMI) and Rank Indication (RI) for MIMO.
- PUCCH is transmitted on reserved frequency regions, configured by higher layers, which are located at the edge of the available bandwidth
 - Minimizing effects of a possible frequency-selective fading affecting the radio channel,
 - Inter-slot hopping is used on PUCCH,
 - A RB can be configured to support a mix of PUCCH formats (2/2a/2b and 1/1a/1b) or exclusively 2/2a/2b,

PUCCH format	Bits per subframe	Modulation	Contents
1	On/Off	N/A	Scheduling Request (SR)
1a	1	BPSK	ACK/NACK, ACK/NACK+SR
1b	2	QPSK	ACK/NACK, ACK/NACK+SR
2	20	QPSK	CQI/PMI or RI (any CP), (CQI/PMI or RI)+ACK/NACK (ext. CP only)
2a	21	QPSK+BPSK	(CQI/PMI or RI)+ACK/NACK (normal CP only)
2b	22	QPSK+BPSK	(CQI/PMI or RI)+ACK/NACK (normal CP only)

CQI/PMI/RI are only signaled via PUCCH when periodic reporting is requested, scheduled and aperiodic reporting is only done via PUSCH.

LTE Mobility

Handover (Intra-MME)

LTE Interw. w. 2G/3G

LTE Interw. w. CDMA2k

MIMO

LTE MIMO DL modes

LTE DL transmitter chain

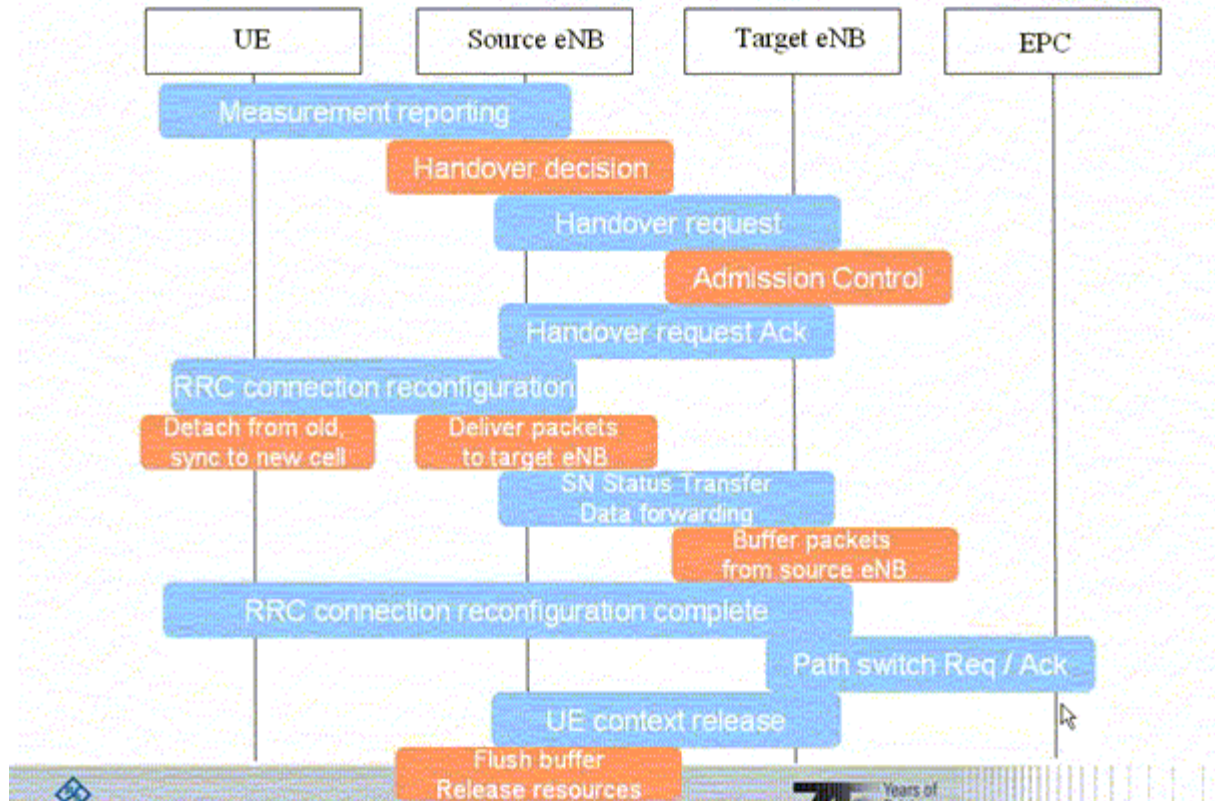
DL Transmit Diversity

DL Spatial Multipl. Codeb.

LTE MIMO UL schemes

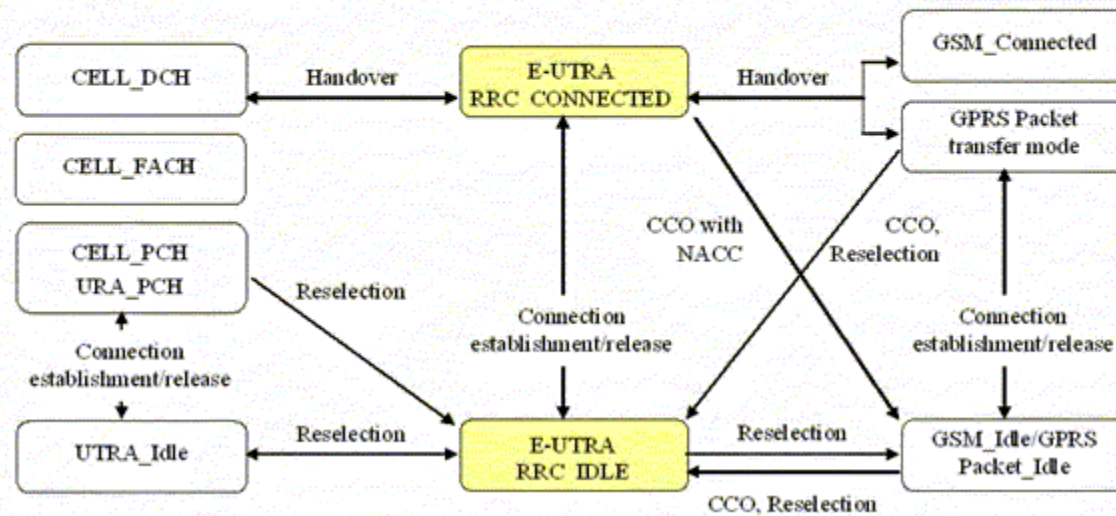
LTE mobility

Handover (Intra-MME/Serving Gateway)

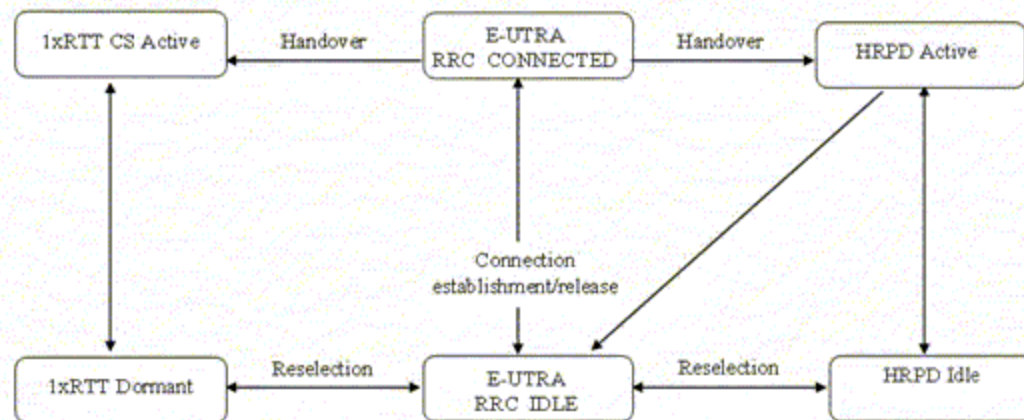


LTE Interworking with 2G/3G

Two RRC states: CONNECTED & IDLE



LTE Interworking with CDMA2000 1xRTT and HRPD (High Rate Packet Data)

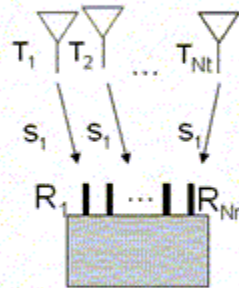




MIMO

Introduction to MIMO

gains to exploit from multiple antenna usage



I **Transmit diversity (TxD)**

- I Combat fading
- I Replicas of the same signal sent on several Tx antennas
- I Get a higher SNR at the Rx

I **Spatial multiplexing (SM)**

- I Different data streams sent simultaneously on different antennas
- I Higher data rate
- I No diversity gain
- I Limitation due to path correlation

I **Beamforming**

Introduction to MIMO

gains to exploit from multiple antenna usage



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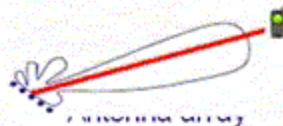
I **Spatial multiplexing (SM)**

- I Different data streams sent simultaneously on different antennas
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Introduction to MIMO

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I **Beamforming**

LTE MIMO

downlink modes

I **Transmit diversity:**

- ❖ Space Frequency Block Coding (SFBC)
- ❖ Increasing robustness of transmission

I **Spatial multiplexing:**

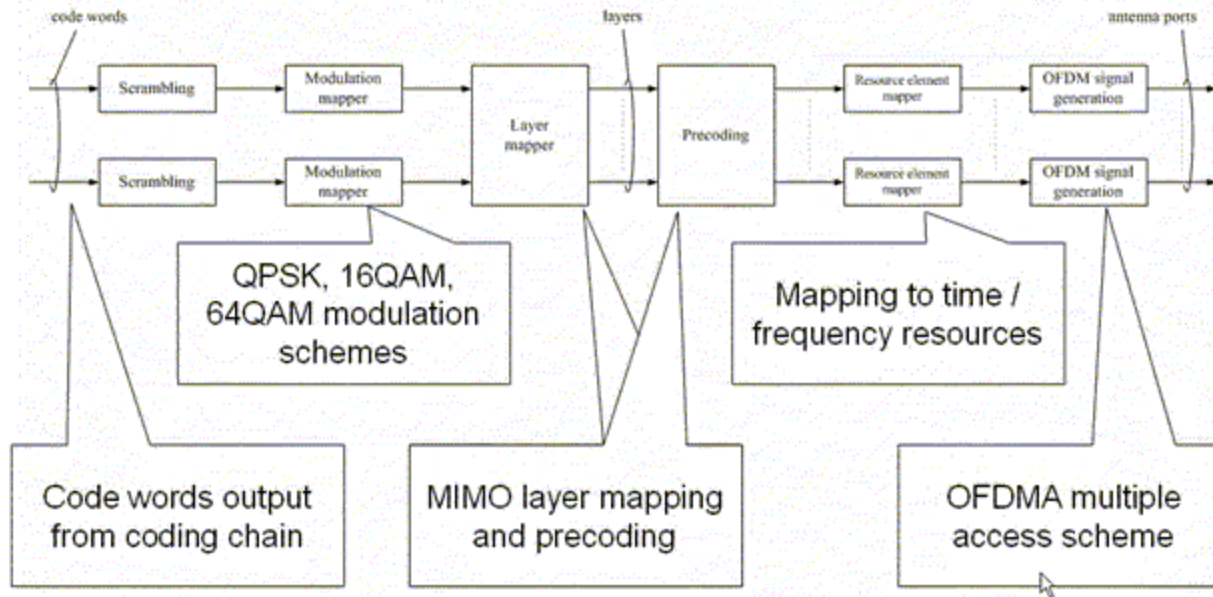
- ❖ Transmission of different data streams simultaneously over multiple spatial layers
- ❖ Codebook based precoding
- ❖ Open loop mode for high mobile speeds possible

I **Cyclic delay diversity (CDD):**

- ❖ Addition of antenna specific cyclic shifts
- ❖ Results in additional multipath / increased frequency diversity

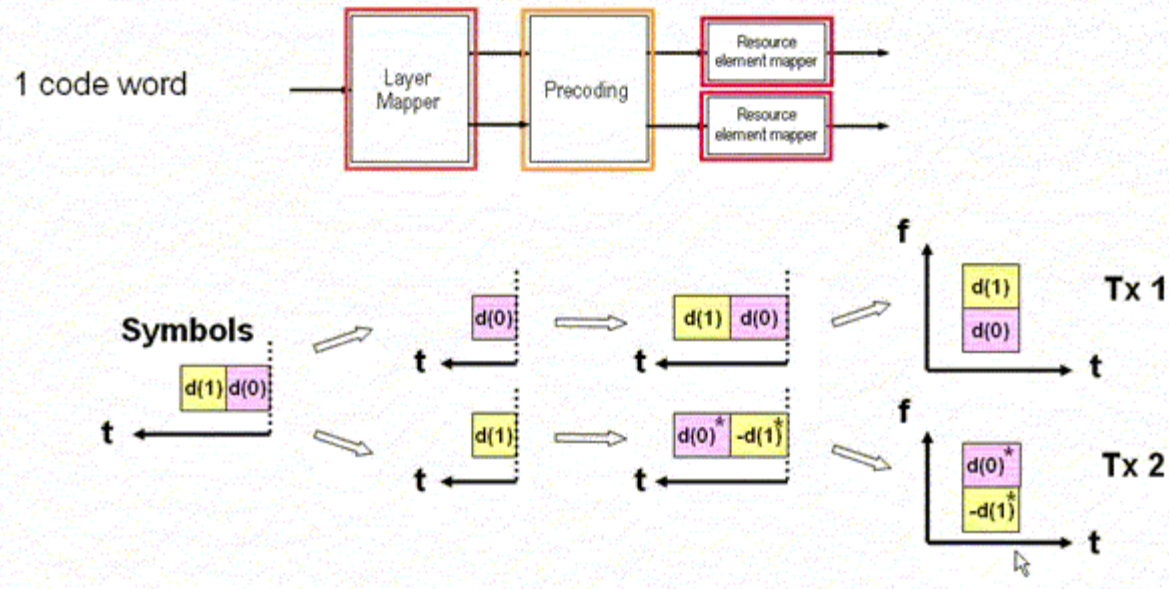
❖ **Beamforming**

LTE downlink transmitter chain



Downlink transmit diversity

Space-Frequency Block Coding (2 Tx antenna case)



Downlink spatial multiplexing codebook based precoding

- The signal is “pre-coded” (i.e. multiplied with a precoding matrix) at eNodeB side before transmission

Codebook of precoding matrices for 2x2 MIMO:

Codebook index	Number of layers v	
	1	2
0	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$
1	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ -1 \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1 & 1 \\ 1 & -1 \end{bmatrix}$
2	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ j \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1 & 1 \\ j & -j \end{bmatrix}$
3	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ -j \end{bmatrix}$	-



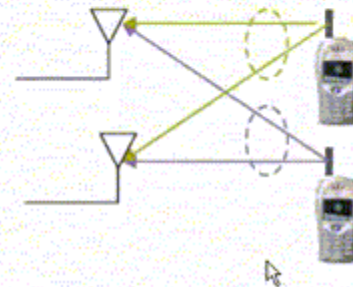
Regular UE feedback:

PMI = Precoding Matrix Indicator
 RI = Rank Indication
 CQI = Channel Quality Indication

- Optimum precoding matrix is selected from predefined “codebook” known at eNode B and UE side
- Selection is based on UE feedback

LTE MIMO uplink schemes

- I **Uplink transmit antenna selection:**
 - I 1 RF chain, 2 TX antennas at UE side
 - I Closed loop selection of transmit antenna
 - I eNodeB signals antenna selection to UE
 - I Optional for UE to support
- I **Multi-user MIMO / collaborative MIMO:**
 - I Simultaneous transmission from 2 UEs on same time/frequency resource
 - I Each UE with single transmit antenna
 - I eNodeB selects UEs with close-to-orthogonal radio channels



LTE Test Requirements

eNodeB RF testing

RF Testing eNodeB

eNB Mod. Qual. Meas.

ACLR in DL (FDD)

eNB Perf. Requ. PRACH I

eNB Perf. Requ. PRACH II

UE RF Testing

RF Testing Aspects UE

Transmit Modulation

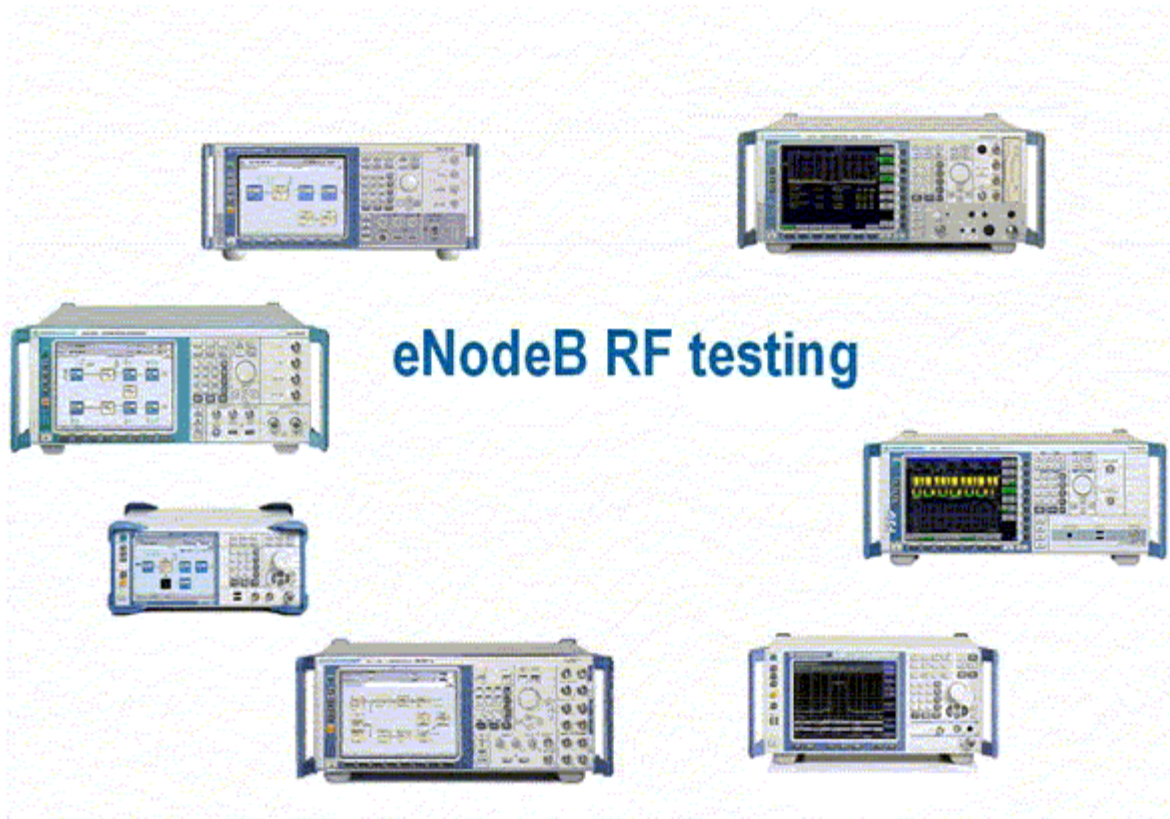
In-band Emission

IQ Component

ACLR Measurement I

Receiver Characteristics

LTE test requirements



LTE RF Testing Aspects

Base station (eNodeB) according to 3GPP

I Measurements are performed using Fixed Reference Channels (FRC) and EUTRA Test Models (E-TM),

I Tx characteristic (= Downlink)

- Base station output power
- Output power dynamics,
 - RE Power Control dynamic range, total power dynamic range,
- Transmit ON/OFF power,
 - Transmitter OFF power, transmitter transient period,
- Transmitted signal quality
 - Frequency Error, Error Vector Magnitude (EVM), Time alignment between transmitter antennas, DL RS power, etc.
- Unwanted emissions,
 - Occupied Bandwidth, Adjacent Channel Leakage Power Ratio (ACLR), Operating band unwanted emissions, etc.
- Transmitter spurious emissions and intermodulation,

I Rx characteristics (= Uplink)

- Reference sensitivity level, Dynamic range, In-channel selectivity, Adjacent channel selectivity (ACS) and narrow-band blocking, Blocking, Receiver spurious emissions, Receiver intermodulation

I Performance requirements,

I ...for PUSCH,

- Fading conditions, UL timing adjustment, high-speed train, HARQ-ACK multiplexed in PUSCH,

I ...for PUCCH,

- DTX to ACK performance, ACK missed detection PUCCH format 1a (single user), CQI missed detection for PUCCH format 2, ACK missed detection PUCCH format 1a (multiple user)

I PRACH performance,

- FALSE detection probability, detection requirements,

Captured in TS 36.104: Base Station (BS) radio transmission and reception

eNB modulation quality measurements

- Frequency error,
 - If frequency error is larger than a few subcarrier, demodulation at the UE might not work properly and cause network interference.
 - Quick test: OBW, Limit for frequency error after demodulation $0.05 \text{ ppm} + 12 \text{ Hz}$ (1ms),

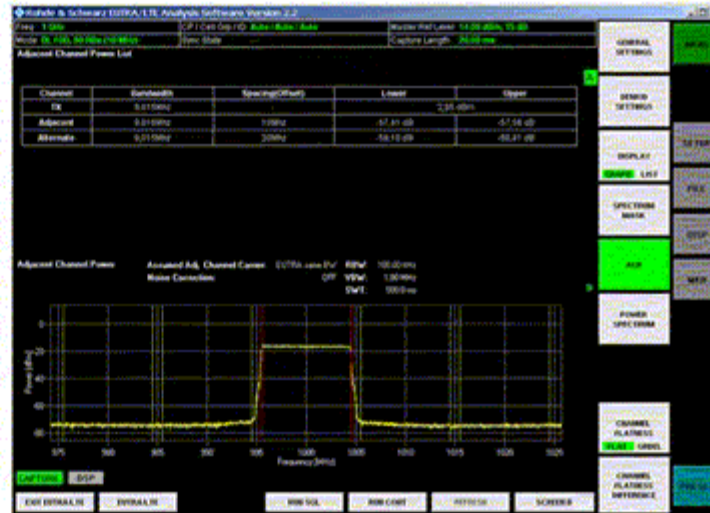
- Error Vector Magnitude (EVM),
 - Amount of distortion effecting the receiver to demodulate the signal properly,
 - Limit changes for modulation schemes QPSK (17.5%), 16QAM (12.5%), 64QAM (8%),

- Time alignment,
 - Only TX test defined for multiple antennas, measurement is to measure the time delay between the signals for the two transmitting antennas, delay shall not exceed 65 ns,

- DL RS power
 - “Comparable” to WCDMA measurement CPICH RSCP; absolute DL RS power is indicated on SIB Type 2, measured DL RS power shall be in the range of $\pm 2.1 \text{ dB}$,

ACLR in DL (FDD)

No filter definition
in LTE!



E-UTRA transmitted signal channel bandwidth BW_{Channel} [MHz]	BS adjacent channel centre frequency offset below the first or above the last carrier centre frequency transmitted	Assumed adjacent channel carrier (informative)	Filter on the adjacent channel frequency and corresponding filter bandwidth	ACLR limit
1.4, 3.0, 5, 10, 15, 20	BW_{Channel}	E-UTRA of same BW	Square (BW_{Config})	44.2 dB
	$2 \times BW_{\text{Channel}}$	E-UTRA of same BW	Square (BW_{Config})	44.2 dB
	$BW_{\text{Channel}}/2 + 2.5 \text{ MHz}$	3.84 Mcps UTRA	RRC (3.84 Mcps)	44.2 dB
	$BW_{\text{Channel}}/2 + 7.5 \text{ MHz}$	3.84 Mcps UTRA	RRC (3.84 Mcps)	44.2 dB

- NOTE 1: BW_{Channel} and BW_{Config} are the channel bandwidth and transmission bandwidth configuration of the E-UTRA transmitted signal on the assigned channel frequency.
- NOTE 2: The RRC filter shall be equivalent to the transmit pulse shape filter defined in [15], with a chip rate as defined in this table.

eNB performance requirements

PRACH and preamble testing I

I PRACH testing is one of the performance requirements defined in 3GPP TS 36.141 E-UTRA BS conformance testing,

- I Total probability of FALSE detection of preamble (P_{fa} 0.1% or less),
- I Probability of detection of preamble ($P_d = 99\%$ at defined SNR),
- I Two modes of testing: normal and high-speed mode,
 - Different SNR and fading profiles are used (table shows settings for normal mode),

Number of RX antennas	Propagation conditions (Annex B)	Frequency offset	SNR [dB]				
			Burst format 0	Burst format 1	Burst format 2	Burst format 3	Burst format 4
2	AWGN	0	-14.2	-14.2	-16.4	-16.5	-7.2
	ETU 70	270 Hz	-8.0	-7.8	-10.0	-10.1	-0.1
4	AWGN	0	-16.9	-16.7	-19.0	-18.8	-9.8
	ETU 70	270 Hz	-12.1	-11.7	-14.1	-13.9	-5.1

- I Depending on the mode different preambles are used to check detection probability (table shows preamble to be used for normal mode),

Burst format	N_{seq}	Logical sequence index	v
0	13	22	32
1	167	22	2
2	167	22	0
3	0	22	0
4	10	0	0



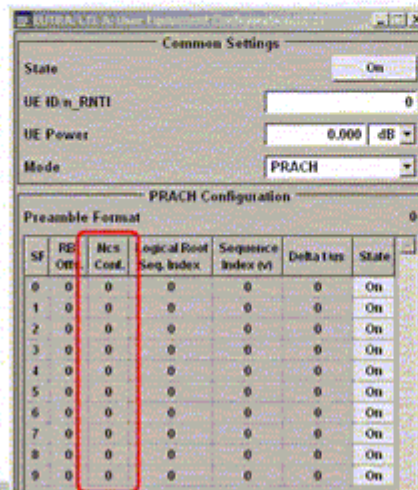
eNB performance requirements

PRACH and preamble testing II

I According to 3GPP TS 36.211 the N_{CS} value is not set directly instead it is translated to a N_{CS} configuration value,

- I This value is set in the signal generator R&S® SMx or R&S® AMU,**

N_{CS} Configuration	N_{CS} value	
	Unrestricted set	Restricted set
0	0	15
1	13	18
2	15	22
3	18	26
4	22	32
5	26	38
6	32	46
7	38	55
8	46	68
9	59	82
10	76	100
11	93	128
12	119	158
13	167	202
14	279	237
15	419	-



Screenshot taken
from R&S® SMU200A
Vector Signal Generator



R&S[®]SMx signal generators and
R&S[®]FSx signal analyzers



R&S[®]TS8980 LTE RF test system

UE RF testing



R&S[®]CMW500 wideband radio
communication tester



R&S[®]SMU200A signal generator and
fading simulator including MIMO

LTE RF Testing Aspects

User Equipment (UE) according to 3GPP

I Tx characteristic

- I Transmit power,
- I Output power dynamics,
- I Transmit Signal Quality,
 - Frequency error, EVM vs. subcarrier, EVM vs. symbol, LO leakage, IQ imbalance, In-band emission, spectrum flatness,
- I Output RF spectrum emissions,
 - Occupied bandwidth, Spectrum Emission Mask (SEM), Adjacent Channel Leakage Power Ratio (ACLR),
- I Spurious Emission,
- I Transmit Intermodulation,

I Rx characteristics

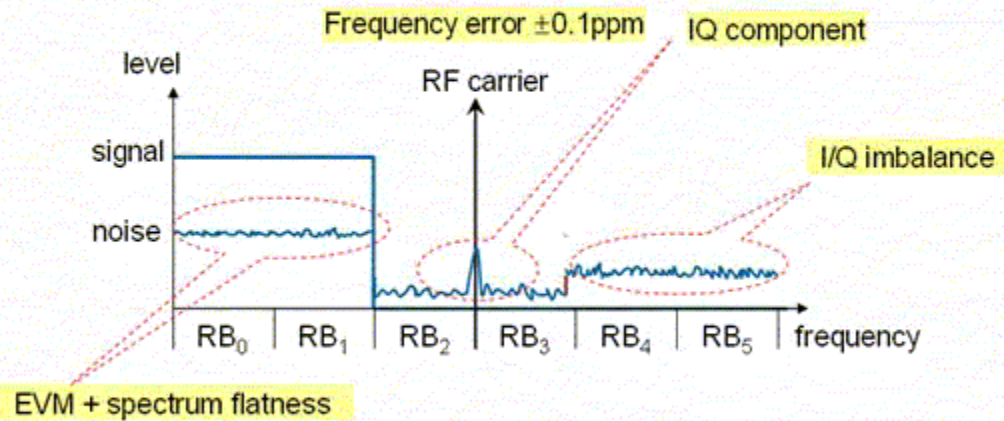
- I Reference sensitivity level,
- I UE maximum input level,
- I Adjacent channel selectivity,
- I Blocking characteristics,
- I Intermodulation characteristics,
- I Spurious emissions,

I Performance requirements

- I Demodulation FDD PDSCH (FRC),
- I Demodulation FDD PCFICH/PDCCH (FRC)

Captured in TS 36.101: User Equipment (UE) radio transmission and reception

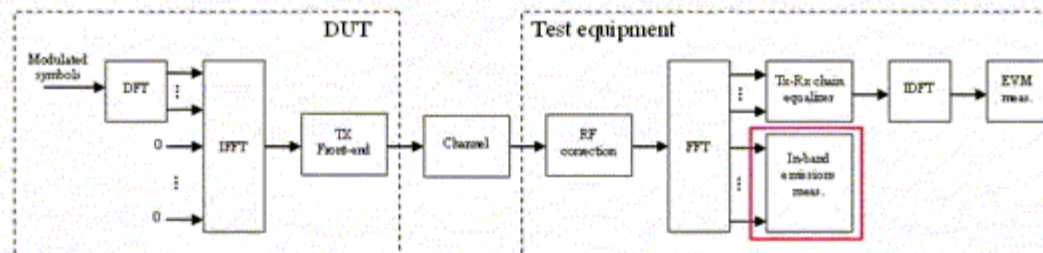
Transmit modulation



According to 3GPP specification LO leakage (or IQ origin offset) is removed from evaluated signal before calculating EVM and in-band emission.

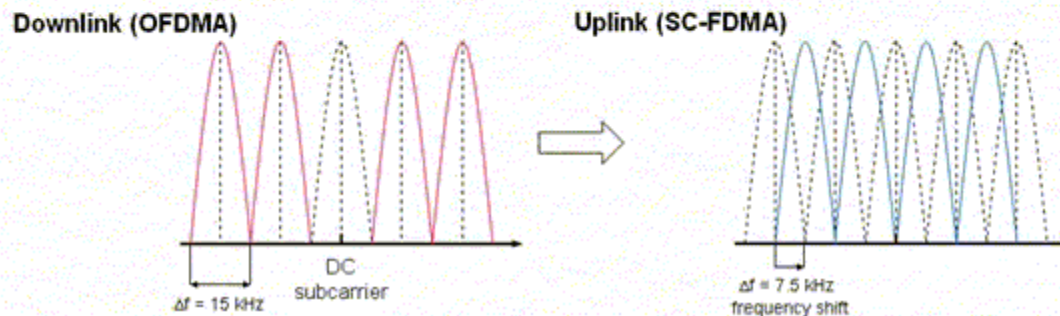
In-band emission

- Estimate the interference to non-allocated resource blocks, as the UE shares transmission bandwidth with other UE's,
 - In-band emission are measured in frequency domain are measured right after FFT, before equalization filter,
 - Measurement is defined as average across 12 subcarriers and as a function of RB offset from the edge of the allocated bandwidth,
 - Minimum requirement $\max[-25, (20 \cdot \log_{10} EVM) - 3 - 10 \cdot (\Delta_{RB} - 1) / N_{RB}]$



IQ component

- Also known is LO leakage, IQ offset, etc.,
- Measure of carrier feedthrough present in the signal,
- Removed from measured waveform, before calculating EVM and in-band emission (3GPP TS 36.101 V8.3.0, Annex F),
- In difference to DL the DC subcarrier in UL is used for transmission, but subcarriers are shifted half of subcarrier spacing ($= 7.5$ kHz) to be symmetric around DC carrier,

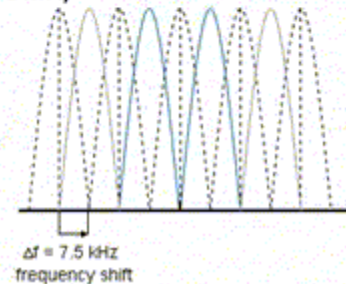


IQ component

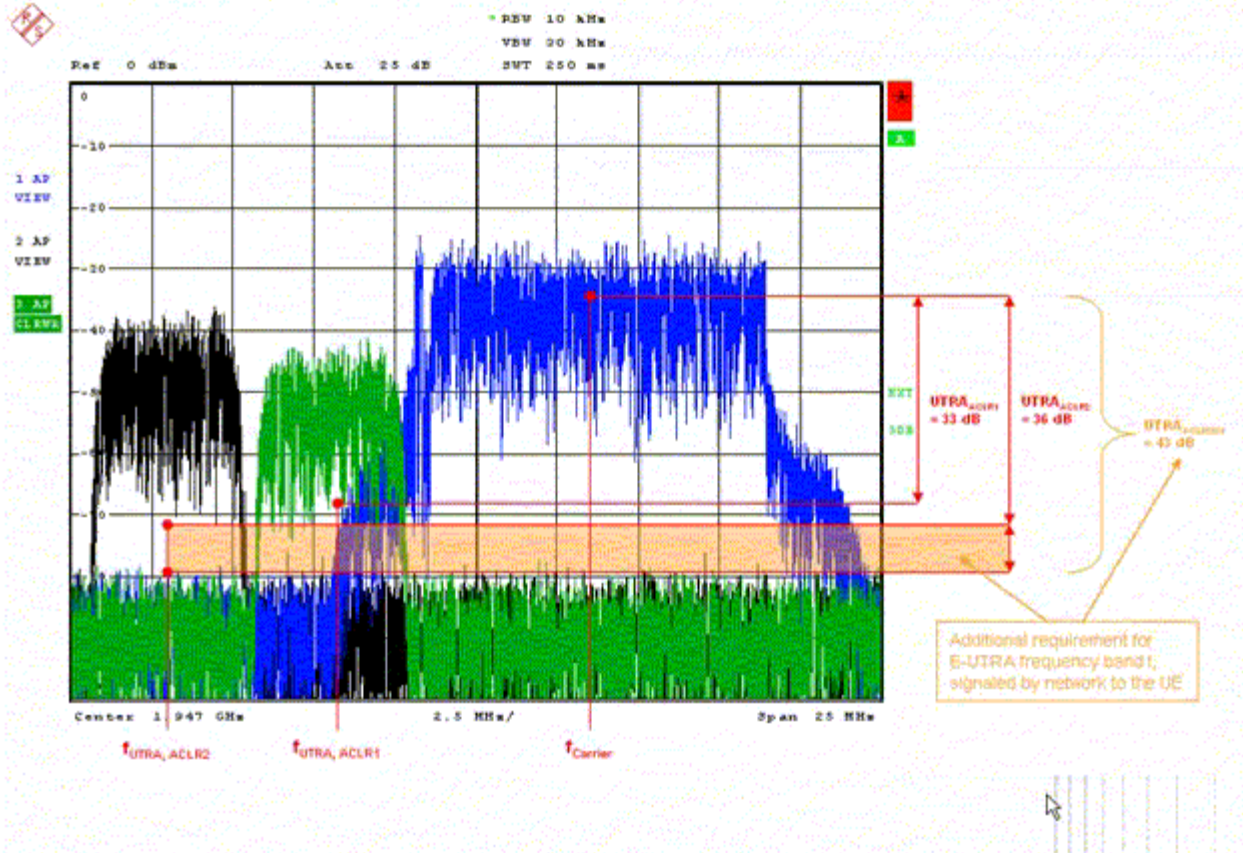
- ! Also known is LO leakage, IQ offset, etc.,
- ! Measure of carrier feedthrough present in the signal,
- ! Removed from measured waveform, before calculating EVM and in-band emission (3GPP TS 36.101 V8.3.0, Annex F),
- ! In difference to DL the DC subcarrier in UL is used for transmission, but subcarriers are shifted half of subcarrier spacing ($= 7.5$ kHz) to be symmetric around DC carrier,
- ! Due to this frequency shift energy of the LO falls into the two central subcarrier,

	Parameters	Relative Limit (dBc)
LO leakage	Output power > 0 dBm	-25
	-30 dBm \leq output power ≤ 0 dBm	-20
	-40 dBm \leq output power < -30 dBm	-10

Uplink (SC-FDMA)



ACLR measurement I



Receiver characteristics

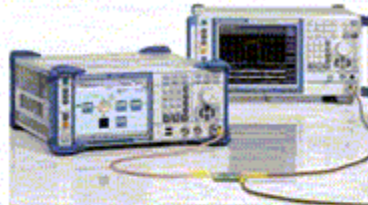
I Throughput shall be >95% for...

- I Reference Sensitivity Level,
- I Adjacent Channel Selectivity,
- I Blocking Characteristics,

I ...using the well-defined DL reference channels according to 3GPP specification,

LTE Device Testing

- Terminal Testing
- Interoperability Testing
- Example Test Scenarios
- Terminal IOT
- Conformance Testing
- Terminal Certification
- Field Trial Testing
- Field Trials Requirements
- Scope of Test Tools
- Scanner Measurements
- More Information?



R&S[®]SMx signal generators and
R&S[®]FSx signal analyzers



R&S[®]TS8980 LTE RF test system

LTE wireless device testing from R&D up to conformance

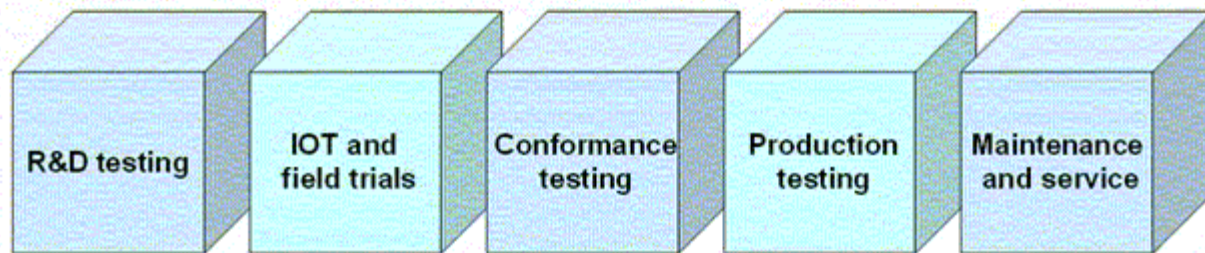


R&S[®]CMW500 wideband radio
communication tester



R&S[®]AMU200A signal generator
and fading simulator incl. MIMO

Stages of LTE terminal testing



Complementary test approaches for verifying:

Functionality and performance (RF, layer 1, protocol stack, application)

Interoperability between features and implementations

Standard compliance (basis for terminal certification)

Final functional test and alignment

Basic functions and parameter test

LTE terminal interoperability testing motivation

- **Interoperability testing is used to verify**
 - Connectivity of the UE with the real network (by means of base station simulators)
 - Service quality, end-to-end performance
 - Different LTE features and parametrizations
 - Interworking between LTE and legacy technologies
- **The complete UE protocol stack is tested.**
- **IOT test scenarios are based on requirements from real network operation and typical use cases.**



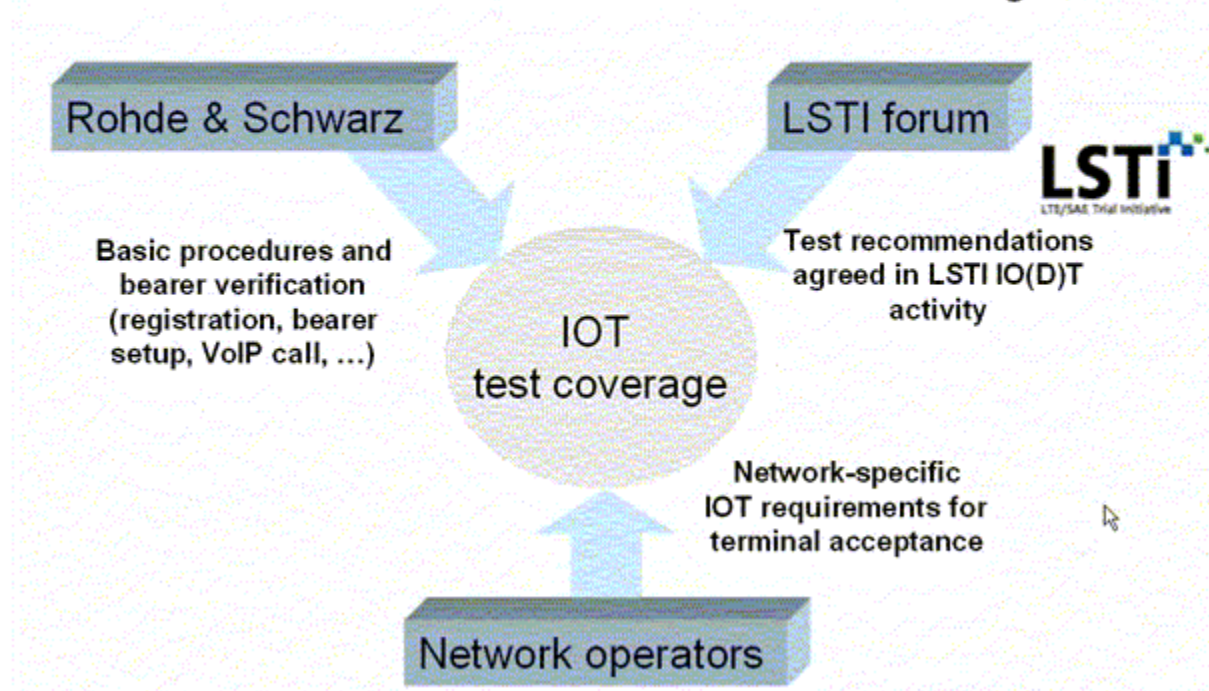
R&S®CMW500 wideband radio communication tester (base station simulator)

LTE terminal interoperability testing example test scenarios

- I **Registration**
- I **UE initiated detach**
- I **Network initiated detach**
- I **Mobile originated EPS bearer establishment**
- I **Mobile terminated EPS bearer establishment**
- I **Cell (re-)selection**
- I **GUTI reallocation**
- I **Tracking area update**
- I **...**
- I **Plus: end-to-end scenarios (video streaming, VoIP, ...)**
- I **Plus: intra-LTE mobility, inter-RAT mobility**

Test scenarios for LTE terminal IOT

different sources for maximum test coverage



LTE conformance testing motivation

- I **Verifying compliance of terminals to 3GPP LTE standard**
 - I by validated test cases implemented on registered test platforms
 - I in order to ensure worldwide interoperability of the terminal within every mobile network
- I **3GPP RAN5 defines conformance test specifications for**
 - I RF
 - I Radio Resource Management (RRM)
 - I Signalling
- I **Certification organizations (e.g. GCF) define certification criteria based on RAN5 test specifications.**



R&S[®]CMW500 wideband radio communication tester



R&S[®]TS8980 LTE RF test system

LTE terminal certification success factors

- Terminal certification as quality gateway
- Ensuring global interoperability of terminals
- Increasing reliability and performance
- Partnership between network operators, device manufacturers and test industry
- Close liaison between standardization fora and certification groups
- Harmonized processes for LTE FDD and TDD, e.g. work item structure
- LTE alignment team founded within CCF





R&S®FSH4/8 handheld
spectrum analyzer



R&S®ROMES drive test software

LTE field trial testing and coverage measurements



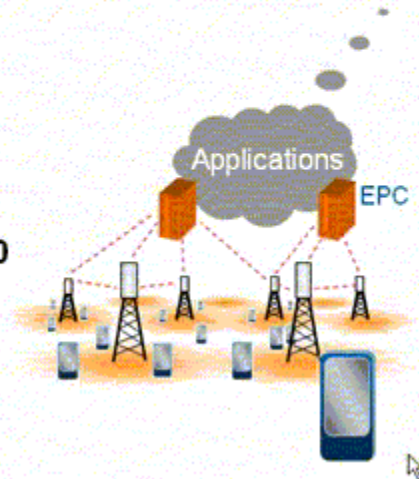
R&S®TSMW Universal Radio
Network Analyzer



LTE field trials

requirements from different deployment scenarios

- I **Bandwidths from 1.4 MHz to 20 MHz**
- I **Different LTE FDD and TDD frequency bands**
- I **Combination with legacy technologies (GSM/EDGE, WCDMA/HSPA, CDMA2000 1xEV-DO)**
- I **Spectrum clearance and refarming scenarios**
- I **Femto cell / Home eNB scenarios**

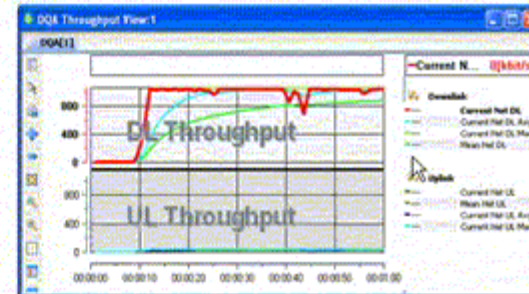


LTE field trials scope of test tools

- I **Field trials provide input for:**
 - I Calibration and verification of planning tools for different deployment scenarios
 - I Network optimization (capacity and quality)
 - I Quality of service verification
 - I Definition of Key Performance Indicators (KPIs) and verification, also from subscriber's point of view
- I **Parallel use of scanners / measurement receivers for comparison with UE and base station behaviour**
- I **Support of IOT activities**



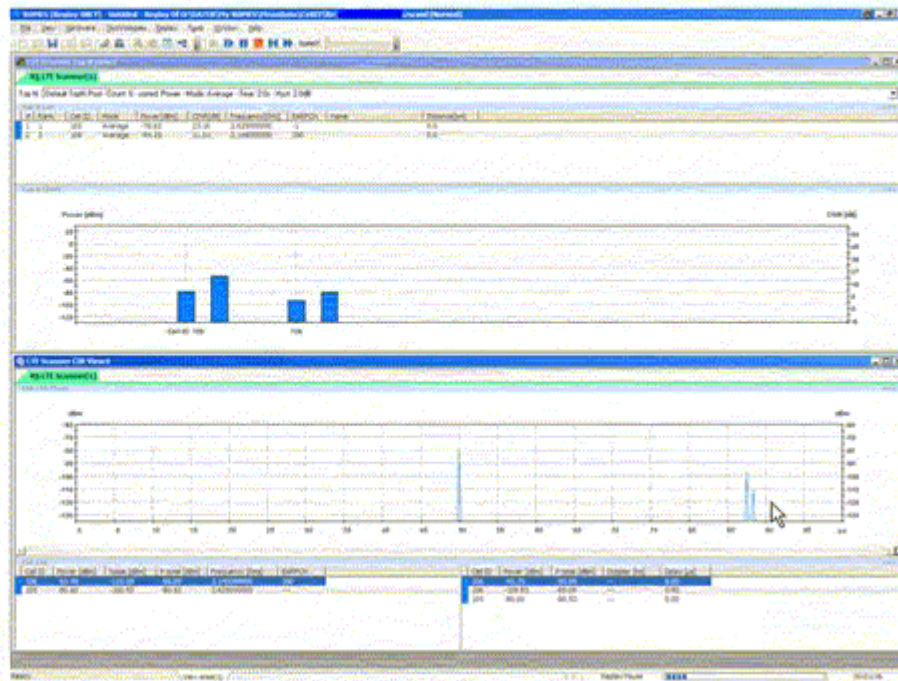
R&S[®]TSMW Network Scanner and
ROMES Drive Test Software



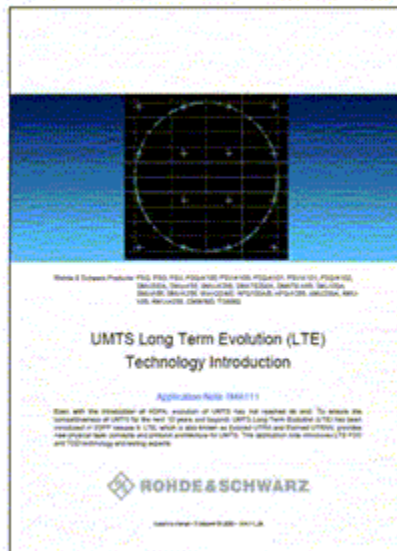
Example result from the field scanner measurements for LTE

TopN list of all pilots with Power and SINR

Channel Impulse Response
for Multi Path Reflections
and check of Cyclic Prefix



Would you like to know more?



UMTS Long Term Evolution (LTE)
Technology Introduction

Application Note 104011

With the introduction of 4G/LTE, evolution of UMTS has not stopped at all. To ensure the compatibility of UMTS to the next 3G generation, UMTS Long Term Evolution is the most advanced of 3GPP release 8, LTE, which is also known as Evolved UTRA and Evolved UTRAN, provides new protocol stack, primarily and provides architecture for LTE. This application note introduces to 4G/LTE and 3G technology engineering aspects.

ROHDE & SCHWARZ

Application Note 104011

RF chipset verification for UMTS LTE (FDD) with R&S@SMU200A and R&S@FSQ

Application Note

Products:

- R&S@SMU200A / R&S@FSQ
- R&S@SMU200 / R&S@FSQ-400
- R&S@FSQ-100 / R&S@FSQ-100

This application note describes how to verify and activate a LTE FDD-LTE chipset using R&S@SMU200A vector signal generator, R&S@FSQ signal analyzer and R&S@FSQ-100. The related signal generation as well as signal analysis is discussed.

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Application Note 104011

Easy LTE/E-UTRA Base Station Testing acc. to 3GPP TS 36.141

Application Note

Products:

- R&S@FSQ / R&S@FSQ
- R&S@FSQ / R&S@FSQ
- R&S@FSQ / R&S@FSQ
- R&S@FSQ / R&S@FSQ

This application note describes a simple method for performing basic LTE/E-UTRA base station receiver and receiver tests according to 3GPP TS 36.141. The receiver tests are performed with R&S@FSQ or FSQ and the R&S@FSQ-UTRALTE Simulink Test Software R&S@FSQ-UTRALTE. Test signals for each receiver testing and simulation of a E-UTRA base station output signal are generated by R&S@FSQ, FSQ, SMU200 or SMU. The simulated E-UTRA BS test software processes all the DCPH channel responses for the BS instruments and the R&S@FSQ-UTRALTE Analyser Test Software R&S@FSQ-UTRALTE ready to run.

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LTE application notes from Rohde & Schwarz