LTE Radio Physical Layer

Sadayuki Abeta
NTT DOCOMO
Contents

Introduction

Downlink Aspects for LTE Release 8

Uplink Aspects for LTE Release 8

Enhancements for LTE-Advanced (Release 10 and beyond)
Physical Layer Specifications

- TS 36.201 E-UTRA Physical layer: General description.
- TS 36.211 E-UTRA Physical channels and modulation.
- TS 36.212 E-UTRA Multiplexing and channel coding.
- TS 36.213 E-UTRA Physical layer procedures.

The latest version of the specifications can be downloaded from:

- http://www.3gpp.org/ftp/S specs/
## LTE Release 8 Major Parameters

<table>
<thead>
<tr>
<th>Access Scheme</th>
<th>DL</th>
<th>UL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OFDMA</td>
<td>SC-FDMA</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>1.4, 3, 5, 10, 15, 20 MHz</td>
<td></td>
</tr>
<tr>
<td>Minimum TTI</td>
<td>1 ms</td>
<td></td>
</tr>
<tr>
<td>Sub-carrier spacing</td>
<td>15 kHz</td>
<td></td>
</tr>
<tr>
<td>Cyclic prefix length</td>
<td>Short 4.7 μs</td>
<td>Long 16.7 μs</td>
</tr>
<tr>
<td>Modulation</td>
<td>QPSK, 16QAM, 64QAM</td>
<td></td>
</tr>
<tr>
<td>Spatial multiplexing</td>
<td>Single layer for UL per UE</td>
<td>Up to 4 layers for DL per UE</td>
</tr>
<tr>
<td></td>
<td>MU-MIMO supported for UL and DL</td>
<td></td>
</tr>
</tbody>
</table>
Transmission Resource structure

- Basic unit of resource is the Physical Resource Block (PRB)
- 12 sub-carriers x 0.5 ms
- Allocated in pairs (in time domain)
- 1 sub-carrier x 1 symbol = 1 resource element (RE)
- Spatial domain measured in “layers”
One radio interface for FDD and TDD

Supports both FDD and TDD

- **FDD**

  One radio frame, $T_f = 307200T_s = 10$ ms

  One slot, $T_{slot} = 15360T_s = 0.5$ ms

  One subframe

- **TDD**

  One radio frame, $T_f = 307200T_s = 10$ ms

  One half-frame, $153600T_s = 5$ ms

  One slot, $T_{slot} = 15360T_s$

Table:

<table>
<thead>
<tr>
<th>Uplink-downlink configuration</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<td>U</td>
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<td>U</td>
<td>D</td>
<td>S</td>
<td>U</td>
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<td>U</td>
</tr>
<tr>
<td>1</td>
<td>D</td>
<td>S</td>
<td>U</td>
<td>U</td>
<td>D</td>
<td>D</td>
<td>S</td>
<td>U</td>
<td>U</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>D</td>
<td>S</td>
<td>U</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>S</td>
<td>U</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>D</td>
<td>S</td>
<td>U</td>
<td>U</td>
<td>D</td>
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<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
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<td>S</td>
<td>U</td>
<td>U</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>D</td>
<td>S</td>
<td>U</td>
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<td>D</td>
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<td>D</td>
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</tr>
<tr>
<td>6</td>
<td>D</td>
<td>S</td>
<td>U</td>
<td>U</td>
<td>D</td>
<td>S</td>
<td>U</td>
<td>U</td>
<td>D</td>
<td></td>
</tr>
</tbody>
</table>
Contents

Introduction

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Uplink Aspects for LTE Release 8

Enhancements for LTE-Advanced (Release 10 and beyond)
Cell acquisition signalling

- Synchronisation signals (SS) in subframes 0 and 5 of each 10 ms radio frame
  - Used in initial cell search
  - Common scheme irrespective to bandwidth simplify the procedure

- Physical broadcast channel (PBCH) in subframe 0 of each radio frame
  - Carries the Master Information Block (MIB)
    - Includes indication of system bandwidth
  - Robust design for cell-wide coverage:
    - Low rate, QPSK, robust channel coding (1/3-rate tail-biting convolutional code with repetition), 40 ms TTI
  - CRC indicates number of transmit antennas (SS and PBCH are transparent to number of antenna)
Reference Signals (RS)

In Rel-8, cell-specific RS are provided for 1, 2 or 4 antenna ports

- Pattern designed for effective channel estimation
  - Sparse diamond pattern supports frequency-selective channels and high-mobility with low overhead
- Up to 6 cell-specific frequency shifts are configurable
- Power-boosting can be applied on the REs used for RS
- QPSK sequence with low PAPR
In Rel-8:
- UE-specific (precoded) RS may be provided in data transmissions to specific UEs

In Rel-9:
- UE-specific RS extended to dual-layer transmission
- CDM between RS of the two layers
Downlink Channel Structure

Flexible control design to avoid unnecessary overhead
- Control region is first 1-3 OFDM symbols in each subframe (2-4 in narrow bandwidths)
- Control region size (CFI: control channel format indicator) is dynamically variable

Data transmission on Physical Downlink Shared Channel (PDSCH)
Downlink control signaling

Physical Control Format Indicator Channel (PCFICH) indicates the control region size (CFI)
- Located in first OFDM symbol of each subframe
- PCFICH is designed to be robust
  - 16 QPSK symbols transmitted with full frequency diversity

Physical Downlink Control Channel (PDCCH) carries Downlink Control Information (DCI) messages:
- downlink resource assignments
- uplink resource grants
- uplink power control commands

Physical Hybrid ARQ Indicator Channel (PHICH) carries ACK/NACK for UL data transmissions
Downlink data transmission

- PDSCH carries user data, broadcast system information, paging messages

Transmission resources are assigned dynamically by PDCCH
  - Localised (suitable for frequency domain scheduling)
  - Distributed (suitable for maximising frequency diversity)

One subframe = 1 ms

12 subcarriers

Data for UE1:
  - (localised)

Data for UE2:
  - (distributed)

Data for UE3:
PDSCH transmission modes

In Rel-9, each UE is configured in one of 8 “transmission modes” for PDSCH reception:

- Mode 1: Single antenna port, port 0
- Mode 2: Transmit diversity
- Mode 3: Open-loop spatial multiplexing
- Mode 4: Closed-loop spatial multiplexing
- Mode 5: MU-MIMO
- Mode 6: Closed-loop spatial multiplexing, single layer
- Mode 7: Single antenna port, UE-specific RS (port 5)
- Mode 8 (new in Rel-9): Single or dual-layer transmission with UE-specific RS (ports 7 and/or 8)

(in each case, transmit diversity is also available as a fallback)
Contents

- Introduction
- Downlink Aspects for LTE Release 8
- Uplink Aspects for LTE Release 8
- Enhancements for LTE-Advanced (Release 10 and beyond)
Uplink multiple access: SC-FDMA

- Same parameterisation as downlink
- DFT precoding to ensure low PAPR / cubic metric
- Cyclic prefix facilitates frequency-domain equalisation at eNodeB
UL transmission resource allocation

- Same structure of PRBs in frequency domain as downlink
- **Contiguous PRB allocation to keep single carrier property**
- Possibility to configure frequency hopping to increase frequency diversity
- Number of allocated PRBs for a given user in a given subframe is in multiples of 2, 3 and 5 for low-complexity DFT implementation

One subframe = 1 ms

12 sub-carriers
UL Reference Signals

Zadoff Chu sequences
- Excellent cross correlation property

Demodulation RS (DM RS)
- Same bandwidth as control / data transmission

Sounding RS (SRS)
- Supports:
  - UL frequency-domain scheduling
  - Channel sounding for downlink transmissions, especially for TDD
- Located In last symbol of a subframe
- Can be configured by network
- Uses interleaving in frequency domain (alternate subcarriers) to provide additional support for multiple users transmitting SRS in the same bandwidth
Uplink channel structure

Data transmissions on Physical Uplink Shared Channel (PUSCH)
- In centre of uplink bandwidth
- Minimises out-of-band emissions from wide-bandwidth data transmissions
- 1 transport block per TTI
- Same channel coding / rate matching as PDSCH
- Modulation QPSK, 16QAM, 64QAM

When PUSCH is transmitted, any control signalling is multiplexed with data to maintain single carrier structure

When no PUSCH, control signalling is on Physical Uplink Control Channel (PUCCH)
- Usually at edges of system bandwidth
- PUCCH hops from one side of the carrier to the other to maximise frequency diversity
Uplink Control Signalling

- ACK/NACK for PDSCH transmissions
- Scheduling Request (SR)
- Channel Quality Information feedback can be periodic on PUCCH or aperiodic on PUSCH
  - CQI – indicates an index of a Modulation / Coding Scheme (MCS) that could be received on PDSCH with BLER ≤ 0.1
  - PMI – indicates preferred precoding matrix for PDSCH
  - RI – indicates number of useful transmission layers for PDSCH
Random Access Channel (RACH)

- RACH procedure begins with a preamble (PRACH)
- PRACH resources assigned by eNB within PUSCH region
- PRACH preamble fits into 6 PRBs
  - Sufficient for timing estimation
  - Invariant with bandwidth for low complexity
  - Zadoff Chu sequence
    - Excellent correlation properties
      - Zero correlation zone for different cyclic shifts
    - Flat frequency spectrum
    - Different sequences provided first by different cyclic shifts, then by different root sequences

Multiple PRACH formats suitable for different cell sizes
Timing Advance

- Uplink transmission orthogonality between users is maintained by timing advance
- Set initially during Random Access Procedure
- Updated as necessary subsequently
- Supports at least 100 km cell range
  - Greater ranges are up to the implementation

\[
N_{TA} \times T_S \text{ time units}
\]

Downlink radio frame \( #i \)

Uplink radio frame \( #i \)
Uplink Power Control

- Controls uplink power spectral density
  - Total uplink transmit power scales linearly with transmitted bandwidth
- Fractional power control can compensate for all or part of path loss
  - Allows trade-off between intra-cell fairness and inter-cell interference
- MCS-specific offsets may be applied
- Closed-loop power control commands can fine-tune the power setting
  - Carried on PDCCH
    - Individual commands in UL resource grants
    - Group commands for groups of UEs
- Separate power control for PUCCH and PUSCH
UL Multi-Antenna transmission

Rel-8/9 supports:

- Switched antenna diversity
  - Closed-loop antenna switching supported by CRC masking on PBCH
- MU-MIMO
  - Different cyclic shifts of DM RS can be allocated to different UEs
Contents

Introduction
Downlink Aspects for LTE Release 8
Uplink Aspects for LTE Release 8
Enhancements for LTE-Advanced (Release 10 and beyond)
General Requirements

- LTE-Advanced is an evolution of LTE
- All relevant requirements of LTE are valid also for LTE-Advanced
- LTE-Advanced shall meet or exceed IMT-Advanced requirements within the ITU-R time plan
  - LTE-Advanced was approved as one of the IMT-Advanced RIT by ITU-R
- Targets of LTE-Advanced are adopted as long term targets
System Performance Requirements for LTE-Advanced

)Mathematical symbols and logical operators

### Peak data rate
- 1 Gbps data rate will be achieved by 4-by-4 MIMO and transmission bandwidth wider than approximately 70 MHz

### Peak spectrum efficiency
- DL: Rel. 8 LTE satisfies IMT-Advanced requirement
- UL: Need to double from Release 8 to satisfy IMT-Advanced requirement

<table>
<thead>
<tr>
<th></th>
<th>Rel. 8 LTE</th>
<th>LTE-Advanced</th>
<th>IMT-Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Peak data rate</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL</td>
<td>300 Mbps</td>
<td>1 Gbps</td>
<td>1 Gbps(*)</td>
</tr>
<tr>
<td>UL</td>
<td>75 Mbps</td>
<td>500 Mbps</td>
<td></td>
</tr>
<tr>
<td><strong>Peak spectrum efficiency [bps/Hz]</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL</td>
<td>15</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>UL</td>
<td>3.75</td>
<td>15</td>
<td>6.75</td>
</tr>
</tbody>
</table>

*“100 Mbps for high mobility and 1 Gbps for low mobility” is one of the key features as written in Circular Letter (CL)*
System Performance Requirements for LTE-Advanced (cont’d)

Capacity and cell-edge user throughput

- Target for LTE-Advanced was set considering gain of 1.4 to 1.6 from Release 8 LTE performance

<table>
<thead>
<tr>
<th>Ant. Config.</th>
<th>Rel. 8 LTE*1</th>
<th>LTE-Advanced*2</th>
<th>IMT-Advanced*3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity [bps/Hz/cell]</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL</td>
<td>2-by-2</td>
<td>1.69</td>
<td>2.4</td>
</tr>
<tr>
<td></td>
<td>4-by-2</td>
<td>1.87</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>4-by-4</td>
<td>2.67</td>
<td>3.7</td>
</tr>
<tr>
<td>UL</td>
<td>1-by-2</td>
<td>0.74</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>2-by-4</td>
<td>–</td>
<td>2.0</td>
</tr>
<tr>
<td><strong>Cell-edge user throughput [bps/Hz/cell/user]</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL</td>
<td>2-by-2</td>
<td>0.05</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>4-by-2</td>
<td>0.06</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>4-by-4</td>
<td>0.08</td>
<td>0.12</td>
</tr>
<tr>
<td>UL</td>
<td>1-by-2</td>
<td>0.024</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>2-by-4</td>
<td>–</td>
<td>0.07</td>
</tr>
</tbody>
</table>

*1 See TR25.912(Case 1 scenario)  *2 See TR36.913(Case 1 scenario)  *3 See ITU-R M.2135(Base Coverage Urban scenario)
Deployment scenarios for LTE-Advanced

Target deployment scenarios for LTE-Advanced cover both homogeneous and heterogeneous networks.

Evaluation models for each deployment scenario in 3GPP is shown in TR36.814 ver.9.0.0 (Annex therein)
Major Work Items for Release 10 LTE in RAN1

- Carrier aggregation for LTE
- Enhanced multi-antenna downlink transmission for LTE
- Uplink multiple antenna transmission for LTE
- Relays for LTE
- Enhanced ICIC for non-CA (carrier aggregation) based deployment of heterogeneous networks
Carrier Aggregation (CA)

- Wider bandwidth transmission using carrier aggregation for both DL and UL
- Entire system bandwidth up to, e.g., 100 MHz, comprises multiple basic frequency blocks called component carriers (CCs)
  - Satisfy requirements for peak data rate
- Each CC can be configured in a backward compatible way with Rel-8 LTE
  - Maintain backward compatibility with Rel-8 LTE
- Carrier aggregation supports both contiguous and non-contiguous spectrum, and asymmetric bandwidth for FDD
  - Achieve flexible spectrum usage

System bandwidth, e.g., 100 MHz

Examples of UE capabilities

- 100-MHz case
- 40-MHz case
- 20-MHz case (Rel. 8 LTE)
Enhanced Downlink Multi-antenna Transmission

- Extension up to 8-layer transmission
  - Increased from 4 layers in Rel-8/9
    - Satisfy the requirement for peak spectrum efficiency, i.e., 30 bps/Hz

- Additional reference signals (RS) specified:
  - Channel state information RS (CSI-RS)
    - For downlink channel sounding
    - Sparse, low overhead (configurable)
      - Density: 1 resource element (RE) per antenna port per PRB
  - UE-specific demodulation RS (DM-RS)
    - UE-specific DM-RS can be precoded, supporting non-codebook-based precoding,
      - applied 1-8-layer transmission, and enhanced multi-user beamforming, such as zero forcing (ZF)
    - DM RS pattern for higher numbers of layers is extended from 2-layer format for transmission mode 8 in Rel-9
Enhanced Multi-user (MU) MIMO

**MU-MIMO dimensionality**
- Maximum spatial 4 layers
- Maximum 2 layers per user

**CSI feedback enhancement using two matrix (W1, W2) feedback framework is now being studied**
- W1 targets wideband/long-term channel properties
- W2 targets frequency-selective/short-term time channel properties
- Matrix multiplication is used.
UL transmit diversity for PUCCH to improve robustness in cell-edge
- Orthogonal resource transmit diversity is supported for PUCCH format 1 (Scheduling request) 1a/1b (HARQ-Ack) when UE has two Tx antennas
  - the same modulation symbol from the uplink channel is transmitted from two antenna ports, on two separate orthogonal resources.

SU-MIMO up to 4-stream transmission to satisfy the requirement for peak spectrum efficiency, i.e., 15 bps/Hz
- Closed-loop codebook based precoding supported
Relaying for LTE

Relay design target for Rel-10 is coverage extension

- Supports cell deployments in areas where wired backhaul is not available or very expensive

“Type 1” relay

- Inband relaying: same carrier frequency for backhaul and access links
- Time division multiplexing of backhaul and access links
- Relay node (RN) creates a separate cell distinct from the donor cell
- UE receives/transmits control signals for scheduling and HARQ from/to RN
- RN appears as a Rel-8 LTE eNB to Rel-8 LTE UEs

“Type 1a” relay

- Outband relaying: different carrier frequency for backhaul from access link
Conclusions

LTE Rel.8 is now in commercial service phase.

- 20 commercial LTE NW launched
- 208 operators in 80 countries investing in LTE

LTE-Advanced is a very flexible and advanced system

- Built on the established capabilities of the LTE Rel-8 and Rel-9 physical layer
- Further enhancements to exploit spectrum availability and advanced multi-antenna techniques
Thank You

Sadayuki Abeta
NTT DOCOMO

More Information about 3GPP:

www.3gpp.org
contact@3gpp.org