



4G MOBILE BROADBAND – LTE

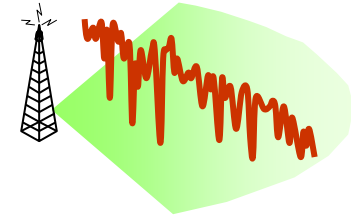
PART II

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Ericson Research

SUMMARY



› Radio channel quality is time varying



› Traffic pattern is time varying



› **Adapt to** and **exploit**...

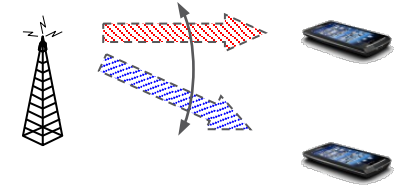
- variations in the radio channel quality
- variations in the traffic pattern

...instead of combating them!

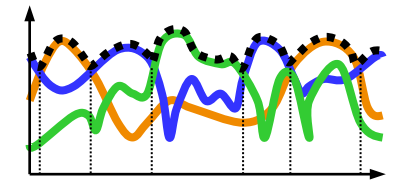
RECAP FROM FIRST SESSION



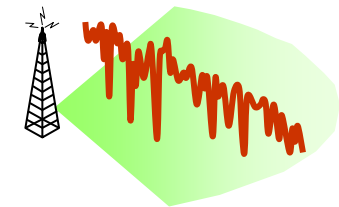
› Shared channel transmission



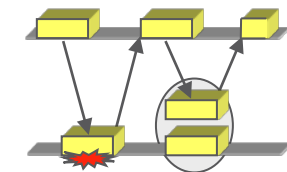
› Channel-dependent scheduling



› Rate control



› Hybrid-ARQ with soft combining



OUTLINE



Series of three seminars

I. Basic principles

- Channel and traffic behavior
- Link adaptation, scheduling, hybrid-ARQ
- Evolving 3G, inclusion of basic principles in WCDMA

II. LTE

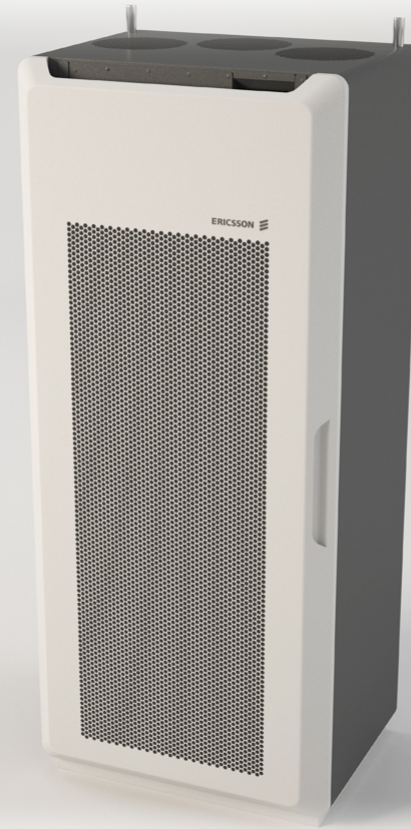
- First step into 4G
- Path towards IMT-Advanced

III. Standardization

- How are HSPA and LTE created?
- 3GPP, ITU, ...

LTE

TECHNICAL OVERVIEW



LTE – 4G MOBILE BROADBAND



› Developed in 3GPP

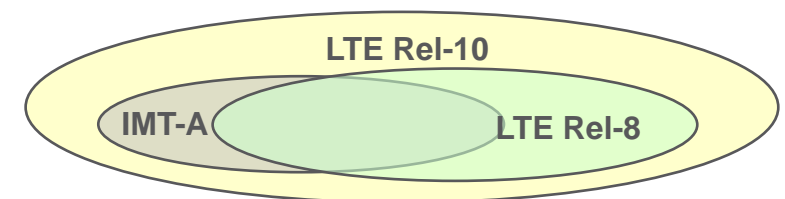
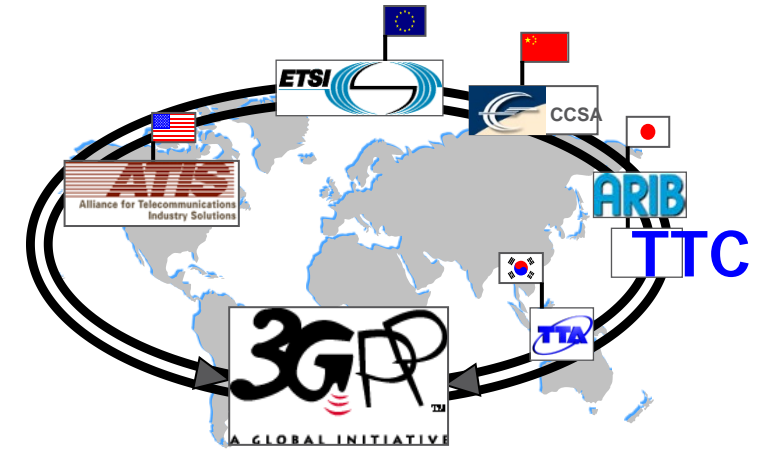
- 2005 LTE standardization started
- 2008 First standard (Rel-8)
- 2009 Commercial operation starts

› Packet-data only (no CS domain)

- Rel-8 up to 300 Mbit/s DL 75 Mbit/s UL in 20 MHz
- Rel-10 up to 3 Gbit/s DL 1.5 Gbit/s UL in 100 MHz
- Low latency, 5 ms user plane, 50 ms control plane

› FDD *and* TDD

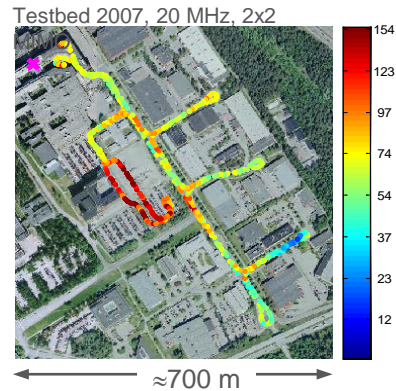
› Fulfills all IMT-Advanced requirements



LTE – 4G MOBILE BROADBAND



From early studies...



LTE Testbed 2007

...via trials...



...to commercial operation!

World's first 4G/LTE network goes live today in Stockholm

DECEMBER 14, 2009, 07:30 (CET)

- World's first and largest commercial 4G service launched by TeliaSonera and Ericsson in Stockholm
- Commercial launch ahead of original plan, largest deployment to date
- Speeds make it possible to send and receive HD video

Achievements

- January 2010: TeliaSonera has selected 4G vendors
- December 2009: Commercial launch of 4G in Stockholm and Oslo
- November 2009: 4G roll-out in Finland
- October 2009: World's first 4G modem contract
- July 2009: TeliaSonera's supplier agreements for commercial roll-out in Stockholm and Oslo
- May 2009: 4G roll-out in Sweden
- November 2007: 4G roll-out in Norway

4G

Start About 4G Q&A

First in the world with 4G!

Mobile broadband explosion!

TeliaSonera is the first operator in the world to commercially launch 4G.

We are proud of being pioneers of the telecom industry. We offer our customers in Stockholm and Oslo 4G with mobile broadband speeds up to a maximum speed of 100 Mbps.

During the first quarter 2010, TeliaSonera will open up the Finnish 4G network for pilot customers.

Our customers in the Nordic and Baltic region have found the joy and professional benefits of mobile broadband. We have faced an exciting mobile explosion during the last years. To meet the increasing demand for capacity and speed, TeliaSonera now offers 4G services.

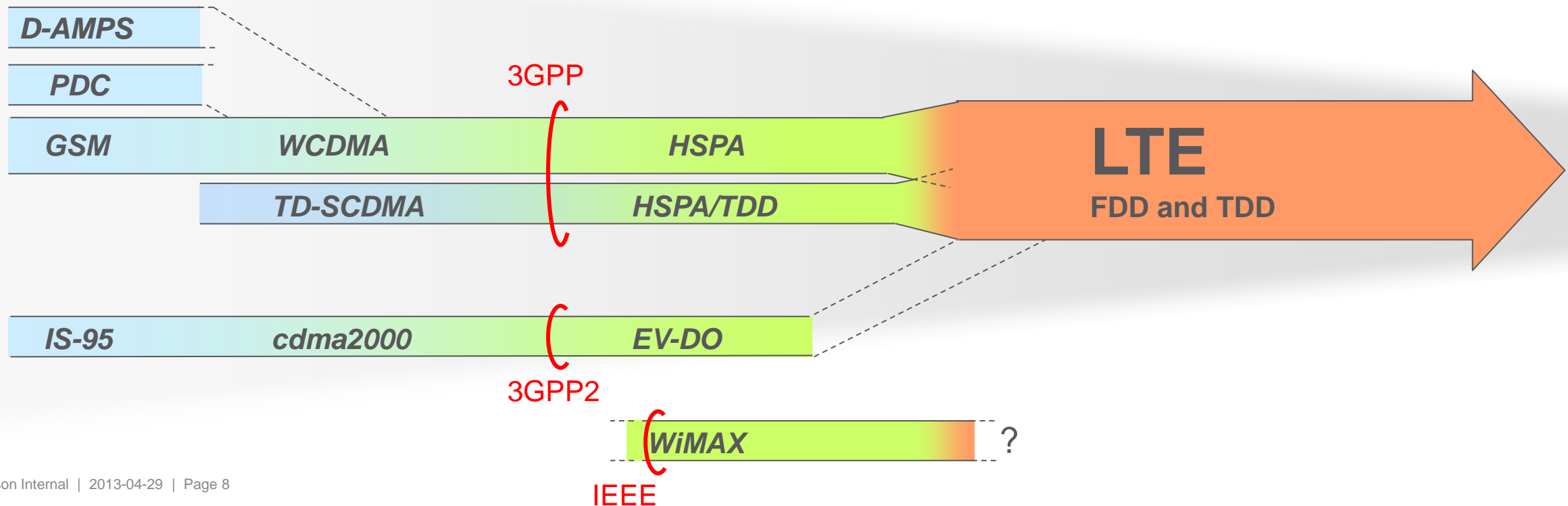
TeliaSonera has nationwide 4G licenses in Norway, Sweden and Finland. During 2010, the 4G network roll-out continues in Sweden's 25 largest cities and various areas and Norway's 4 largest cities.

<http://www.teliaSonera.com/4g-and>

GLOBAL CONVERGENCE



- › LTE is the major technology for future mobile broadband
 - Convergence of 3GPP and 3GPP2 technology tracks
 - Convergence of FDD and TDD into a single technology track



LTE NETWORKS

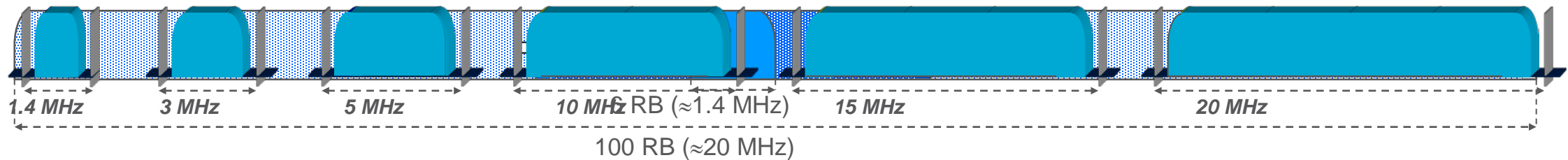


Sources: LTEmaps.org (Feb, 2014)

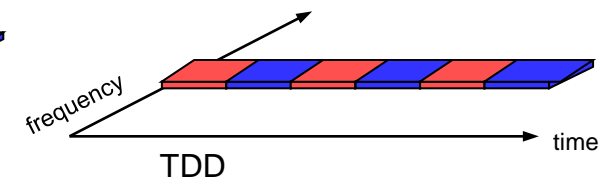
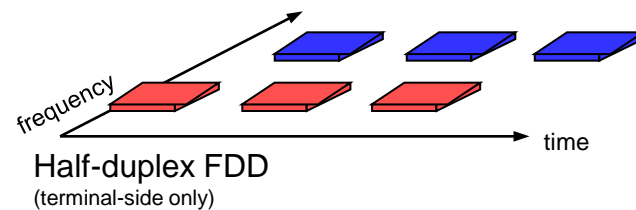
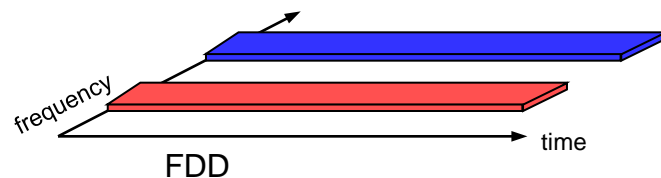
SPECTRUM FLEXIBILITY



- › Operation in differently-sized spectrum allocations
 - Core specifications support any bandwidth from 1.4 to 20 MHz
 - Radio requirements defined for a limited set of spectrum allocations



- › Support for paired *and* unpaired spectrum allocations
with a single radio-access technology ➔ *economy-of-scale*

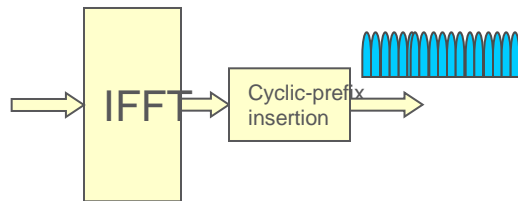


TRANSMISSION SCHEME



Downlink – OFDM

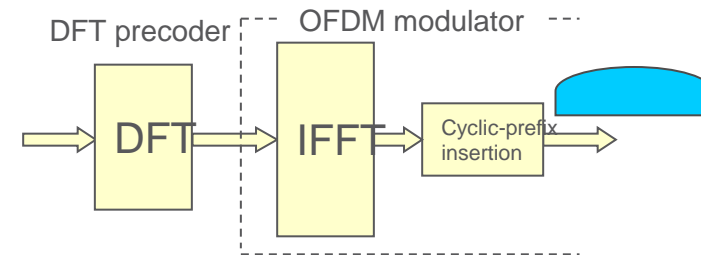
- › Parallel transmission on large number of narrowband subcarriers



- › Benefits:
 - Avoid own-cell interference
 - Robust to time dispersion
- › Main drawback
 - Power-amplifier efficiency

Uplink – DFTS-OFDM

- › DFT-precoded OFDM

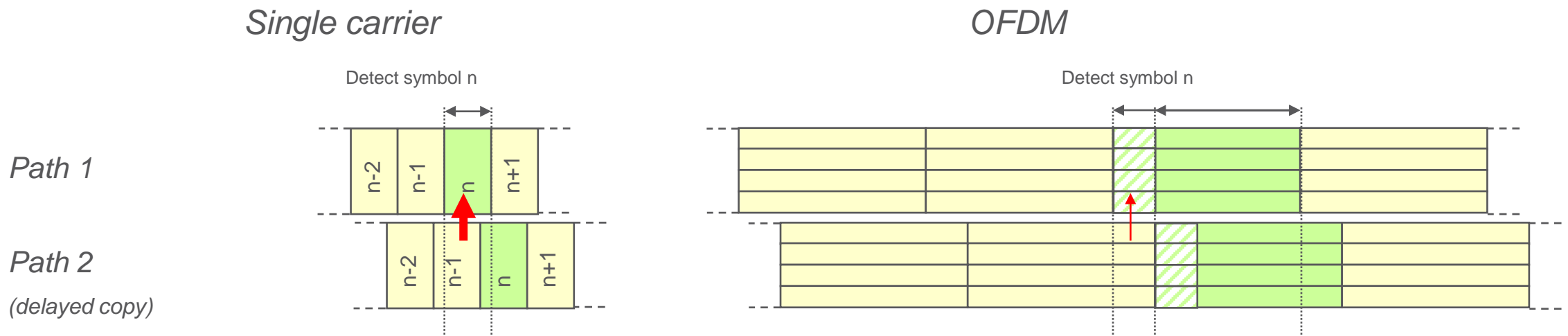


- › Tx signal has single-carrier properties
 - ⇒ *Improved power-amplifier efficiency*
 - Improved battery life
 - Reduced PA cost
 - **Critical for uplink**
- › Equalizer needed ⇒ Rx Complexity
 - **Not critical for uplink**

OFDM AND TIME DISPERSION



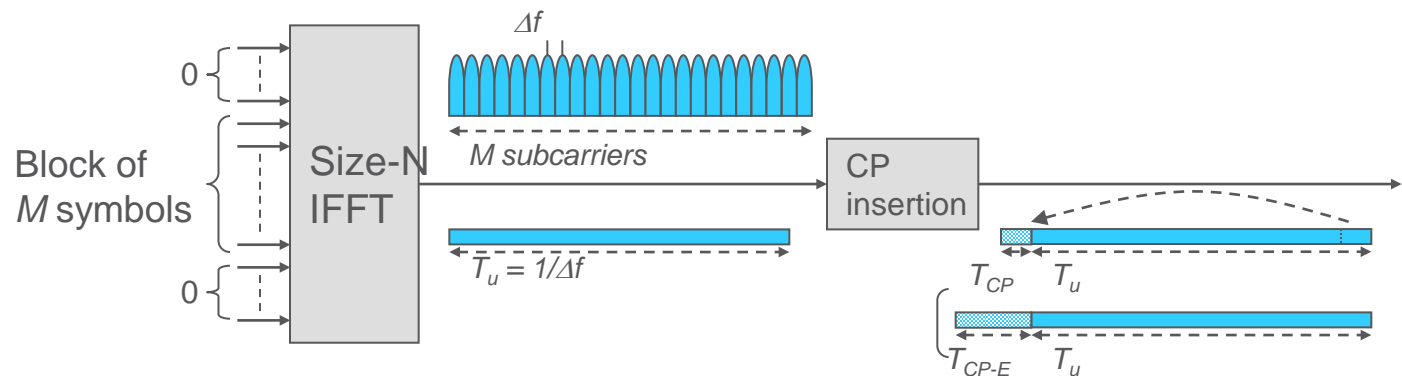
- › Time dispersion ➔ inter-symbol interference
 - Requires receiver-side processing (equalization)
- › OFDM – transmission uses multiple ‘narrowband’ subcarriers
 - Including of cyclic prefix completely mitigates time dispersion (up to CP) at the cost of additional overhead ➔ simple receiver



DOWNLINK – OFDM



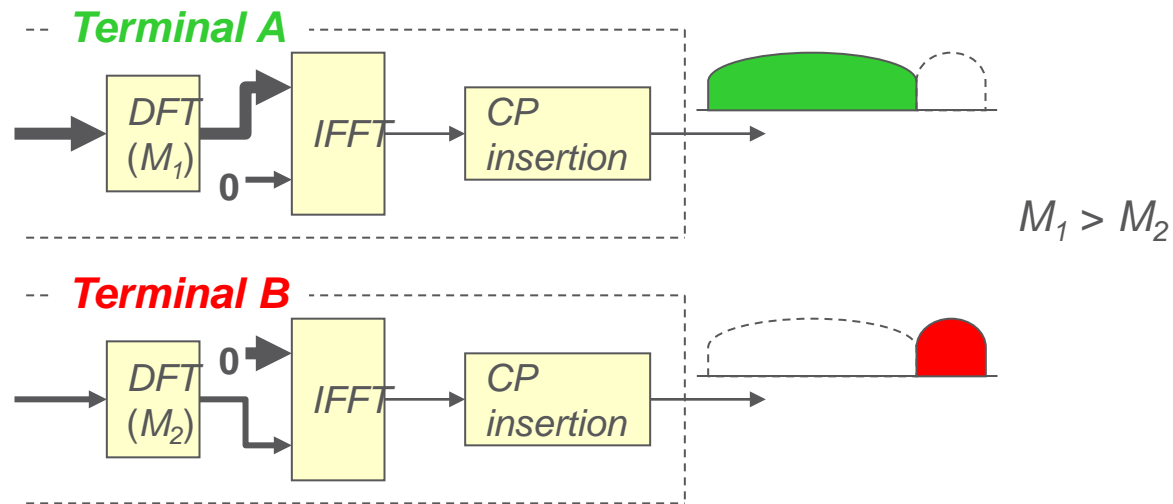
- › Parallel transmission using a large number of narrowband “sub-carriers”
 - Typically implemented with FFT
 - 15 kHz subcarrier spacing
- › Insertion of cyclic prefix prior to transmission
 - Two CP lengths supported, $\approx 4.7 \mu\text{s}$ and $\approx 16.7 \mu\text{s}$
 - Improved robustness in time-dispersive channels – *requires CP > delay spread*
 - Spectral efficiency loss



UPLINK – DFT-SPREAD OFDM



- › Single-carrier uplink transmission ➔ efficient power-amplifier operation ➔ improved coverage
 - OFDM requires larger back-off than single-carrier
 - DFT-spread OFDM – OFDM with DFT precoder to reduce PAR
- › Uplink numerology aligned with downlink numerology

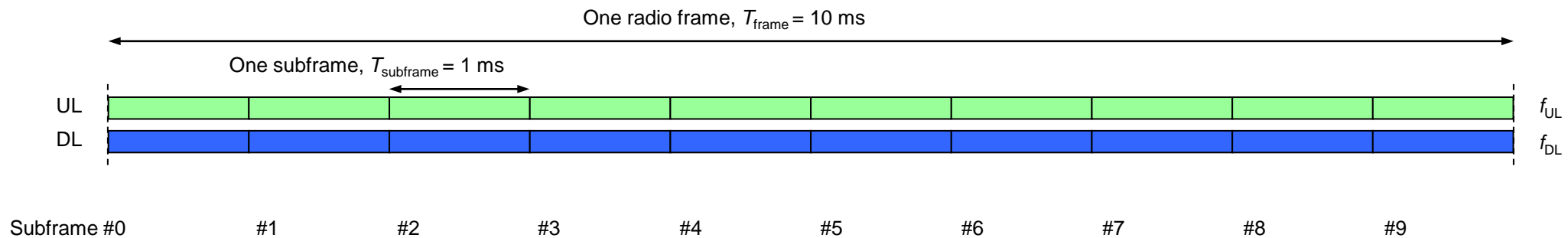


TIME-DOMAIN STRUCTURE



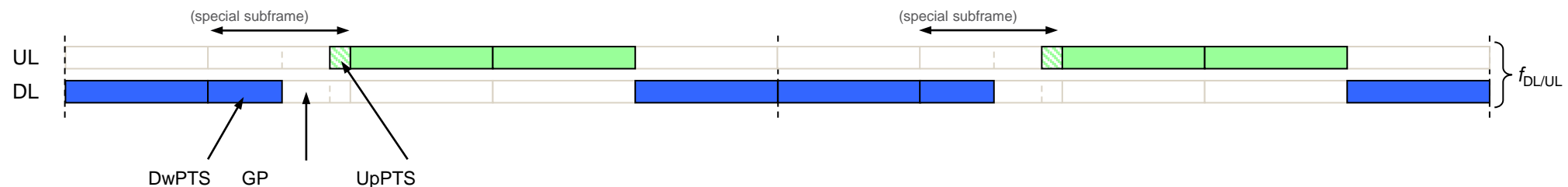
> FDD

- Uplink and downlink separated in frequency domain

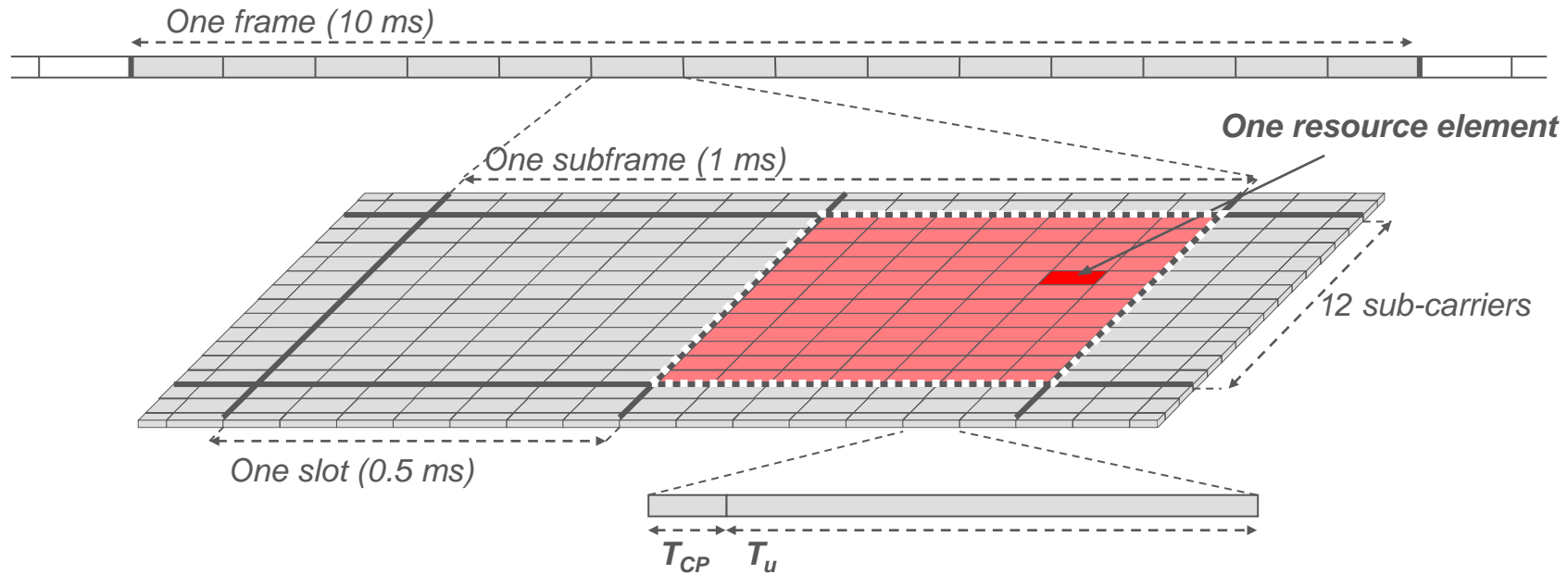


> TDD

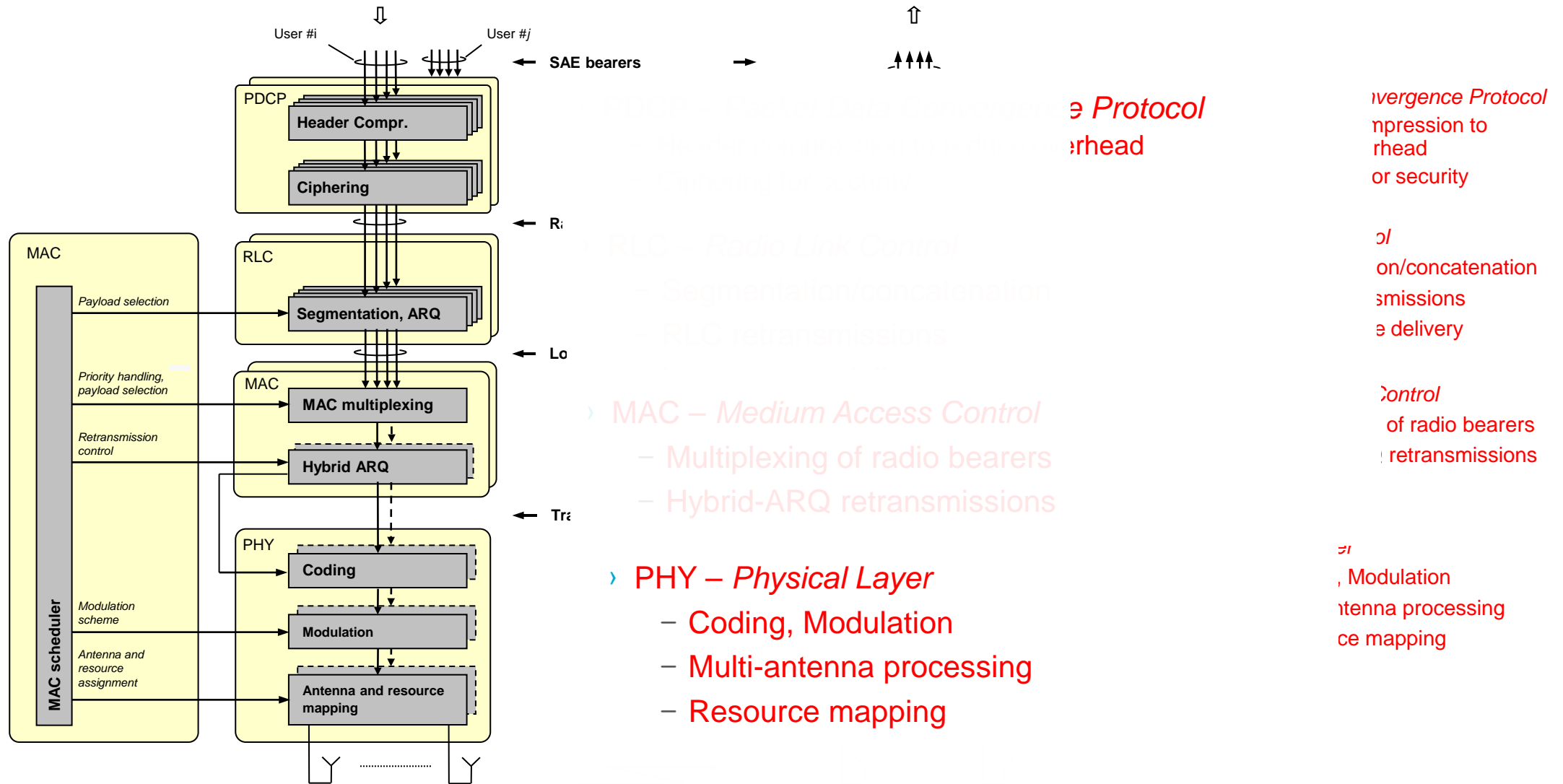
- Uplink and downlink separated in time domain \Rightarrow "special subframe"
- Same numerology etc as FDD \Rightarrow economy of scale



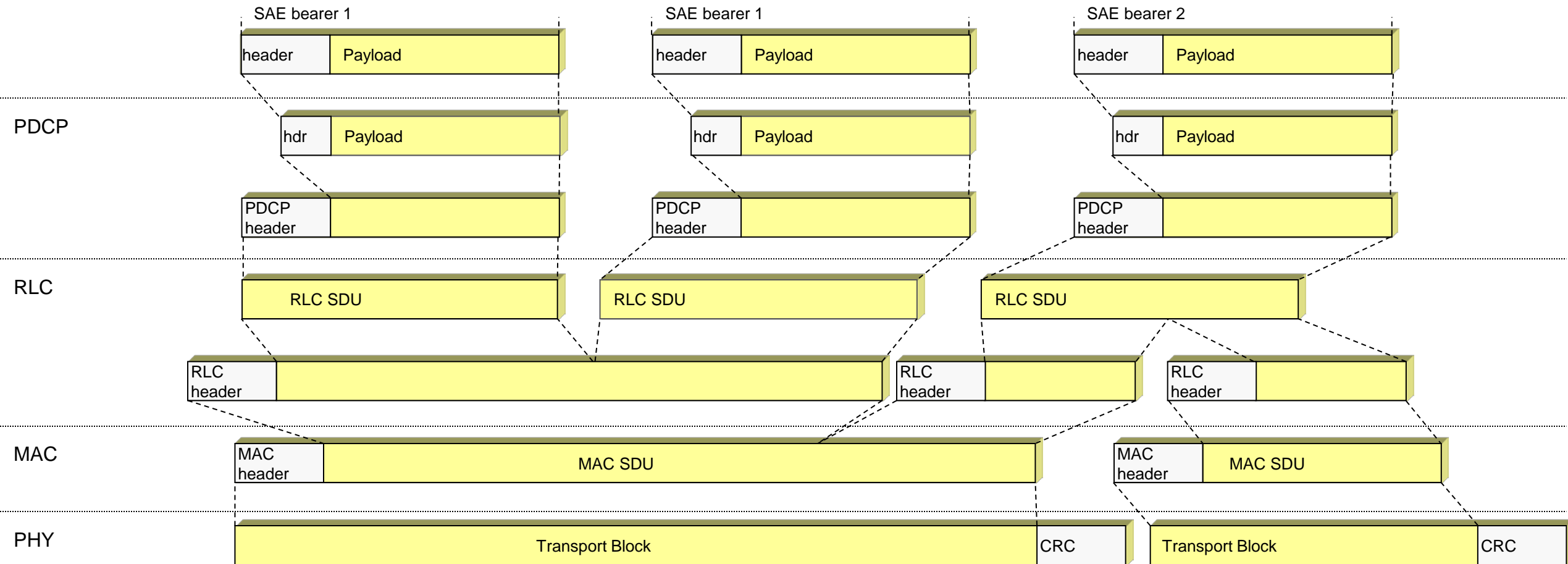
PHYSICAL RESOURCES



PROTOCOL ARCHITECTURE



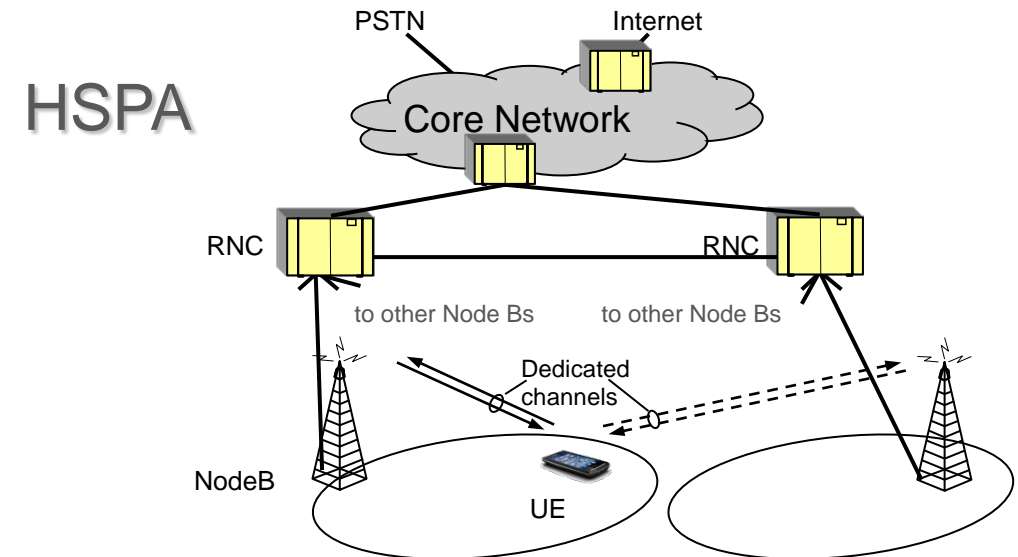
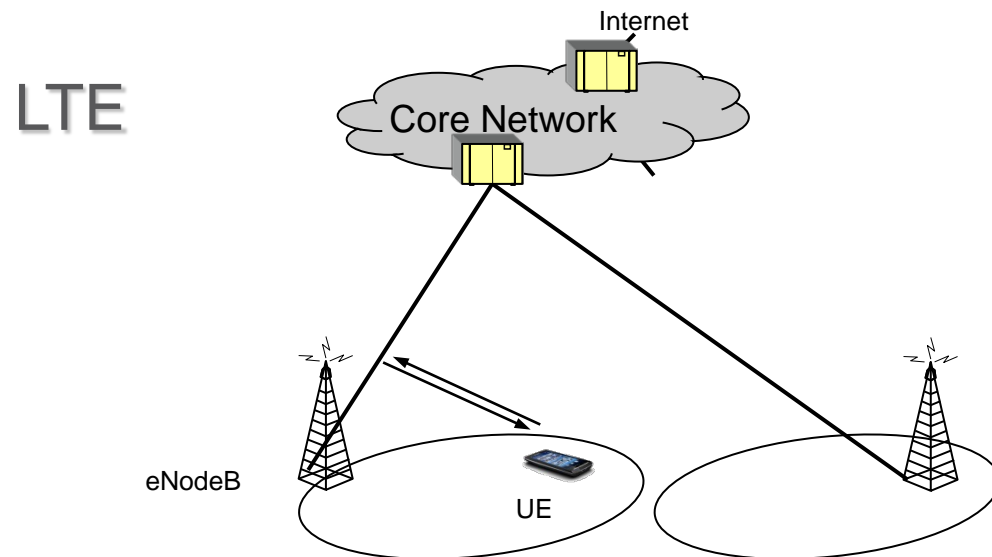
DATA FLOW IN LTE



ARCHITECTURE



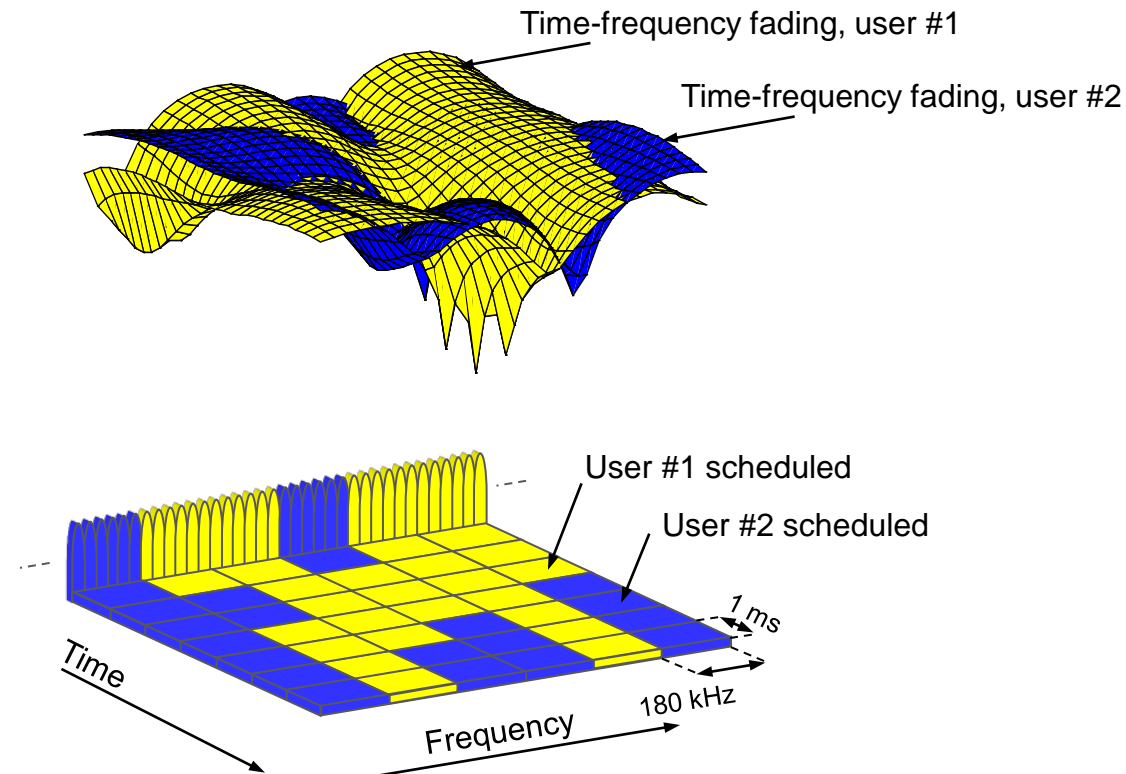
- › Core network evolved in parallel to LTE
 - EPC – Evolved Packet Core
- › Flat architecture, single RAN node, the eNodeB
 - Compare HSPA, which has an RNC



CHANNEL-DEPENDENT SCHEDULING



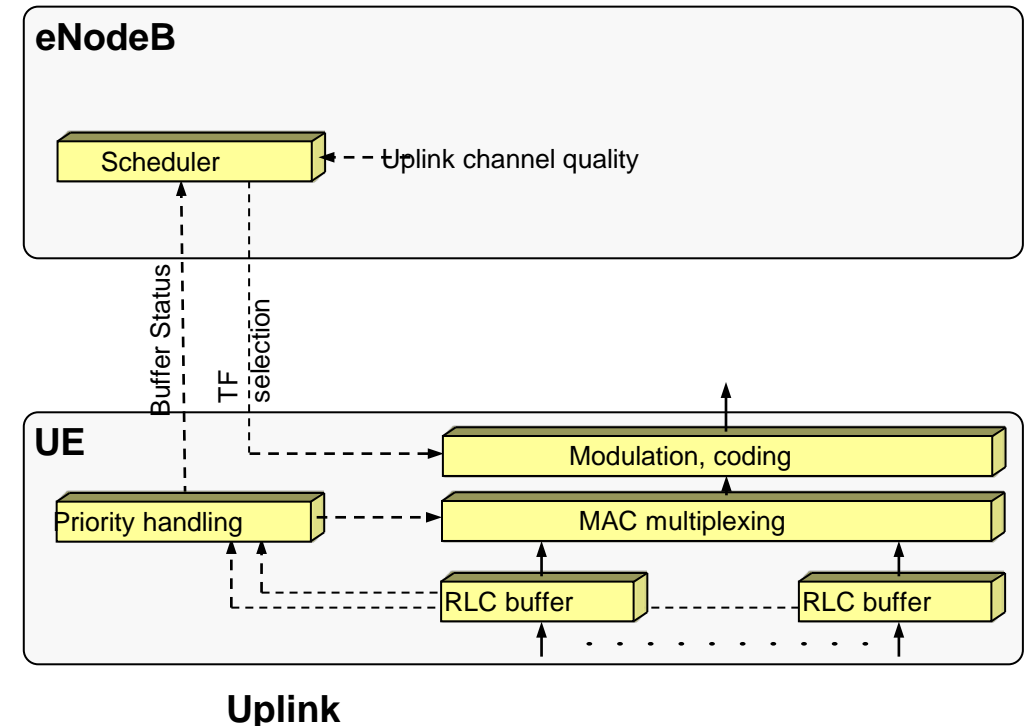
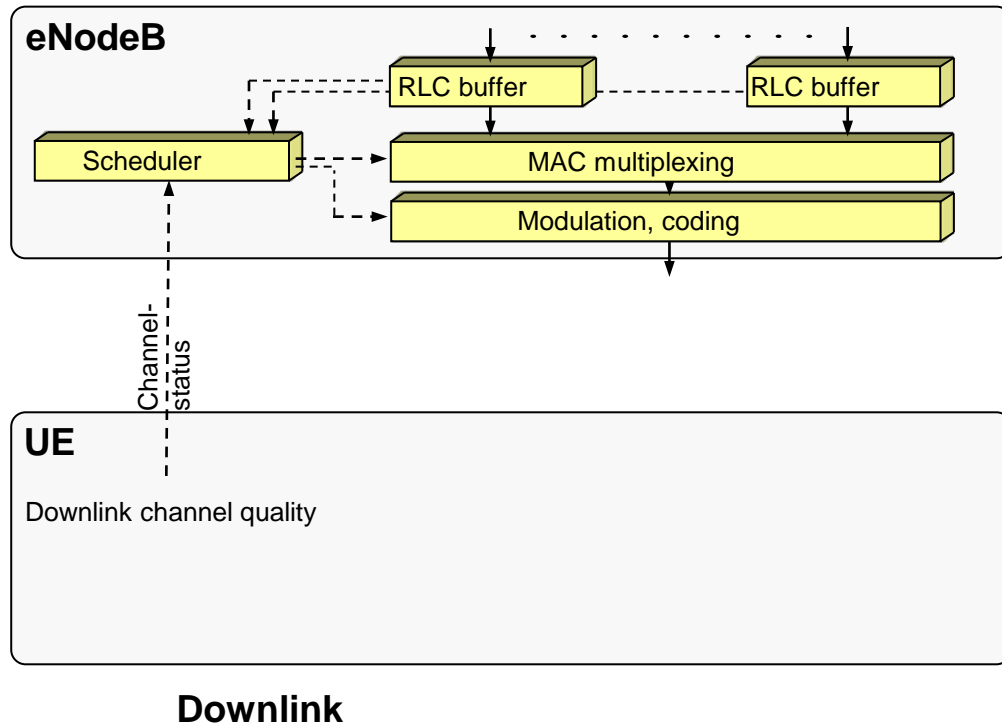
- › LTE – channel-dependent scheduling in time *and* frequency domain
 - HSPA – scheduling in time-domain only



UPLINK SCHEDULING



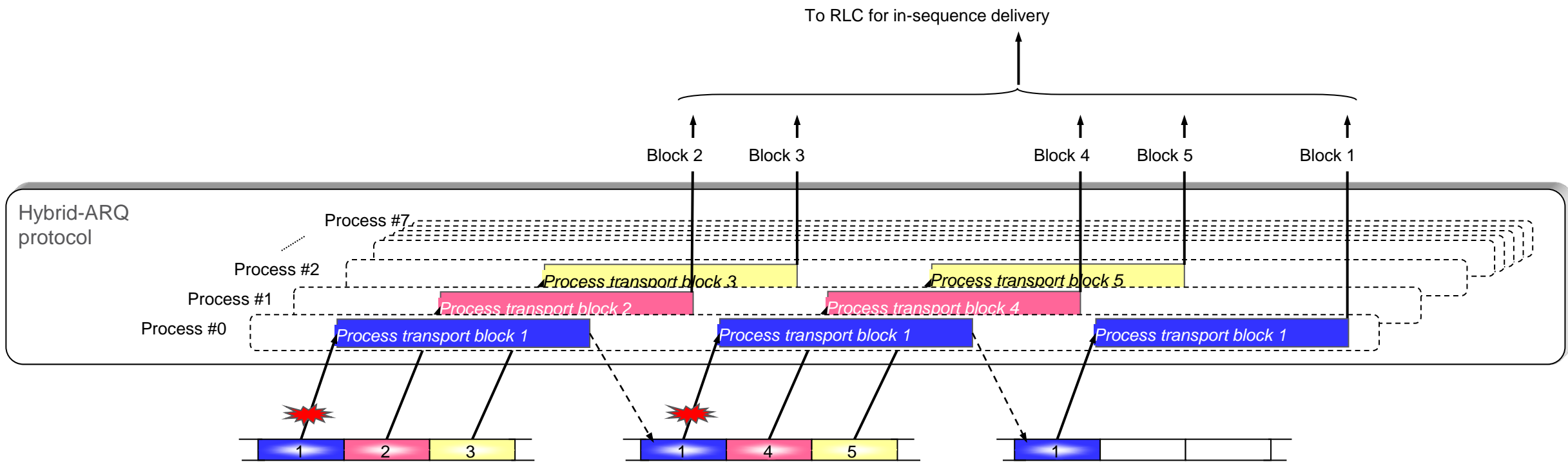
- › Base station mandates data rate of terminal
 - Unlike HSPA where terminal selects data rate [limited by scheduler]
 - Motivated by orthogonal LTE uplink vs non-orthogonal HSPA uplink



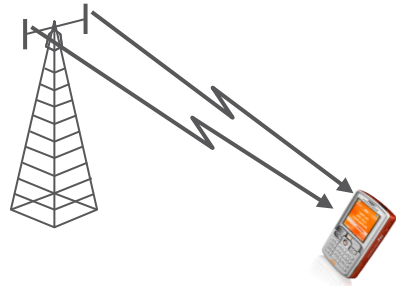
HYBRID-ARQ WITH SOFT COMBINING



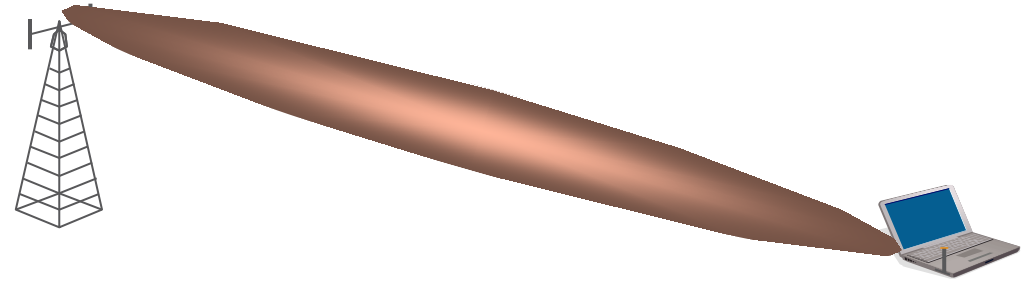
- › Parallel stop-and-wait processes
 - 8 processes ➔ 8 ms roundtrip time



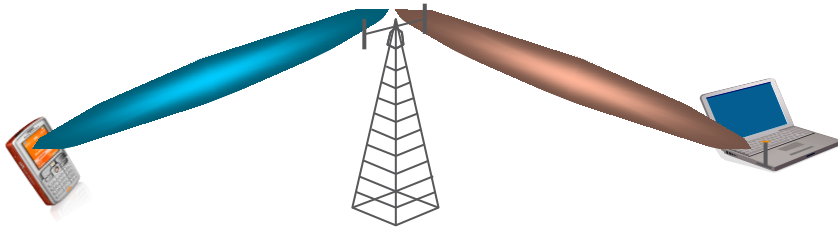
MULTI-ANTENNA TECHNIQUES



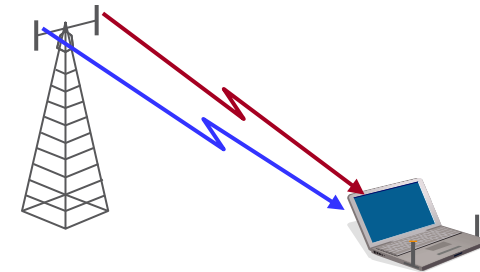
Diversity for improved system performance



Beam-forming for improved coverage (less cells to cover a given area)



SDMA for improved capacity (more users per cell)



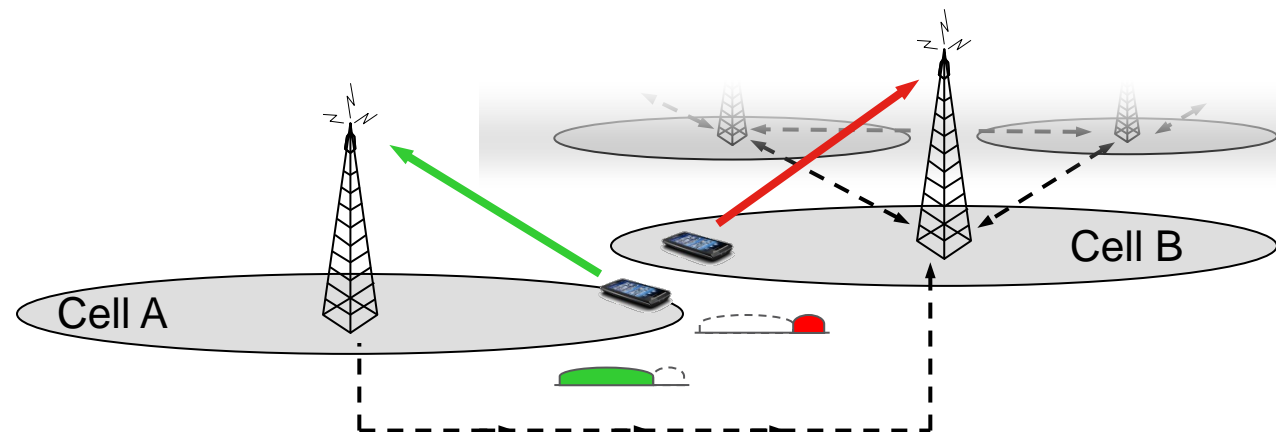
Multi-layer transmission ("MIMO") for higher data rates in a given bandwidth

The multi-antenna technique to use depends on what to achieve

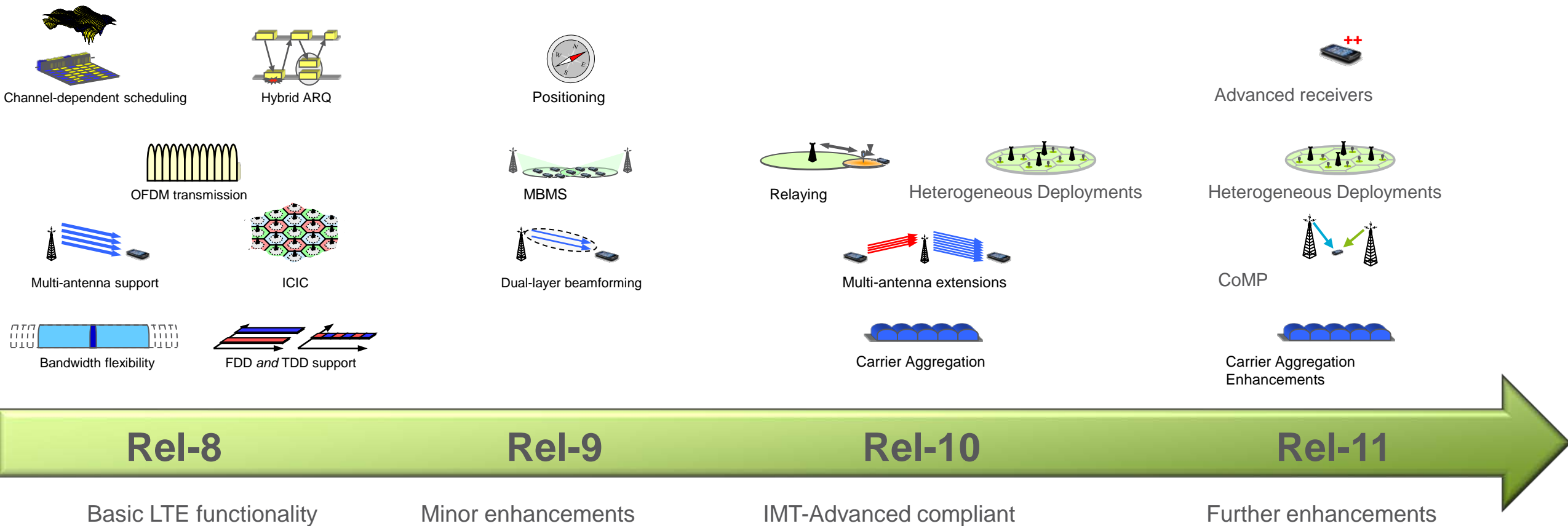
SCHEDULING AND INTERFERENCE HANDLING



- › Scheduling strategy strongly influences system behavior
 - Trade-off between capacity and uniform service provisioning
 - Can take inter-cell interference into account
 - › Improve cell-edge data rates...at the cost of system throughput
 - › Autonomous handling complemented by exchange of coordination messages between base stations



LTE EVOLUTION



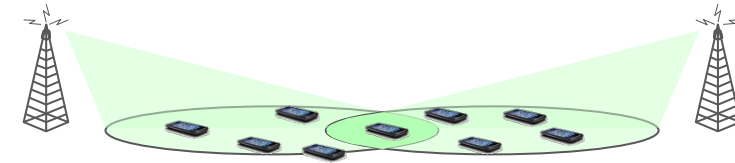
MBSFN OPERATION

REL-9



› Multicast-Broadcast Single Frequency Network

- Synchronized transmission from multiple cells
- Seen as multipath propagation by terminal
 - ➔ combining gain ‘for free’



› MBSFN for content known to have many viewers

- News, sport events, ...



*On demand
Personalized content*



*Big events
Known in advance
to have many users*

CARRIER AGGREGATION

REL-10



› What?

- Multiple component carriers in parallel



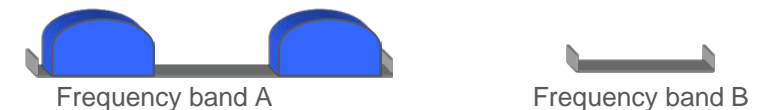
Inter-band aggregation



Intra-band aggregation, contiguous component carriers

› Why?

- Exploitation of fragmented spectrum
- Higher bandwidth ➔ higher data rates



Intra-band aggregation, non-contiguous component carriers

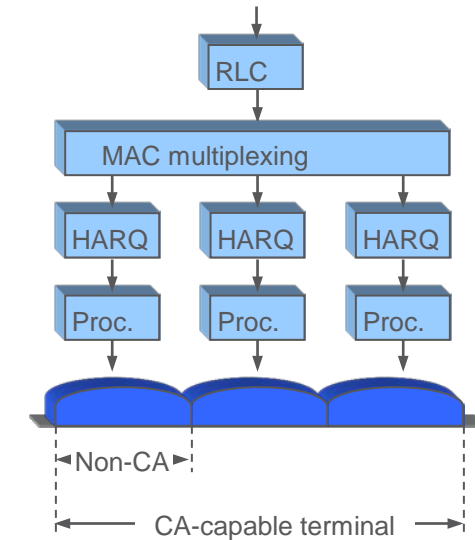
CARRIER AGGREGATION

REL-10



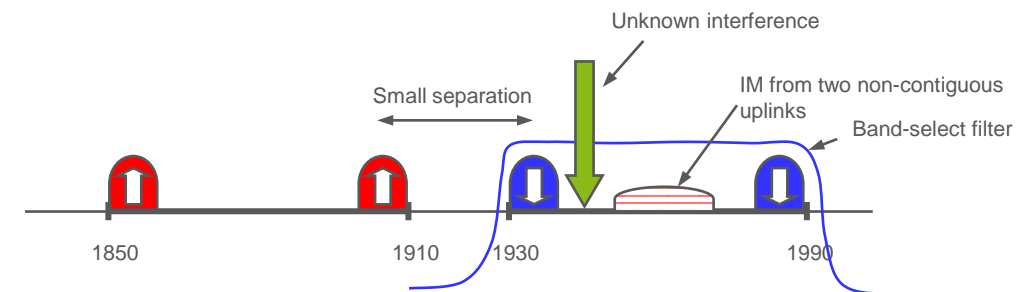
› Baseband implementation

- Processing per component carrier
- Relatively straightforward,
Complexity ~ aggregated data rate



› RF implementation

- Challenging, especially on the terminal side
 - › *True for any radio-access technology!*
- Complexity depends on band combinations
- Insertion loss, harmonics, intermodulation, ...

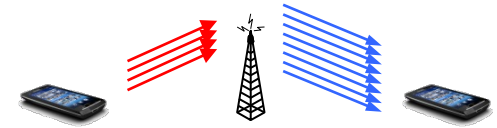


MIMO ENHANCEMENTS

REL-10



- › Enhanced downlink MIMO – up to 8 layers
- › Uplink MIMO – up to 4 layers



- › **Trend – focus on UE-specific reference-signals (DM-RS)**
 - Enabling novel multi-antenna structures
 - Improved beamforming, heterogeneous deployments, CoMP, ...
 - Rel-11 extends DM-RS support to control signaling

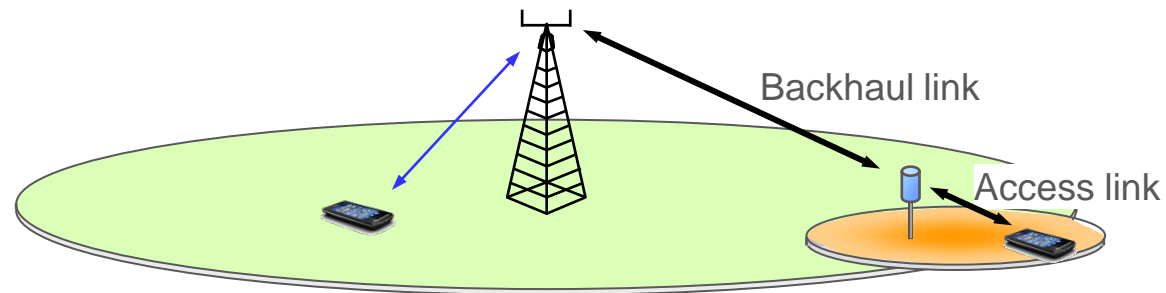


RELAYING

REL-10



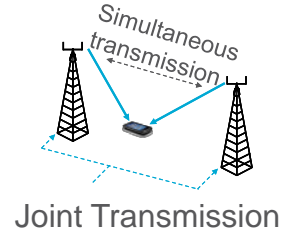
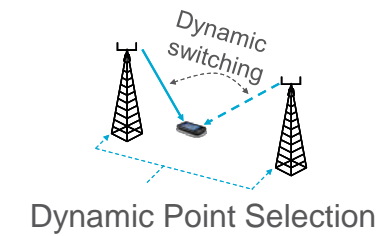
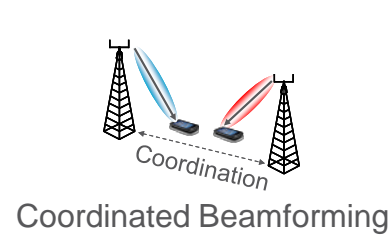
- › Relay – small low-power base station
 - Creates new cells – can serve Rel-8 terminals
 - Uses LTE spectrum/air interface for backhaul transport (“self-backhauling”)
- › Main usage scenario
 - When fiber/microwave backhaul is more expensive than LTE spectrum



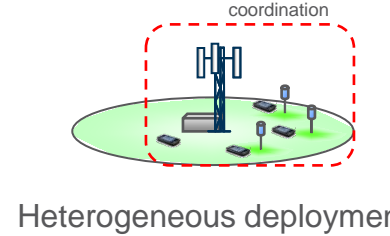
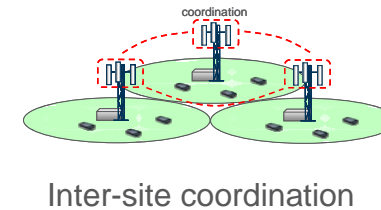
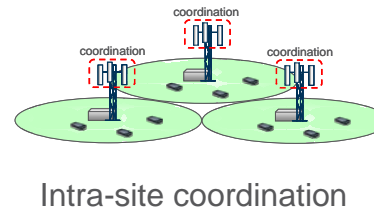
COMP REL-11



› Some schemes discussed...



› Deployment scenarios investigated...



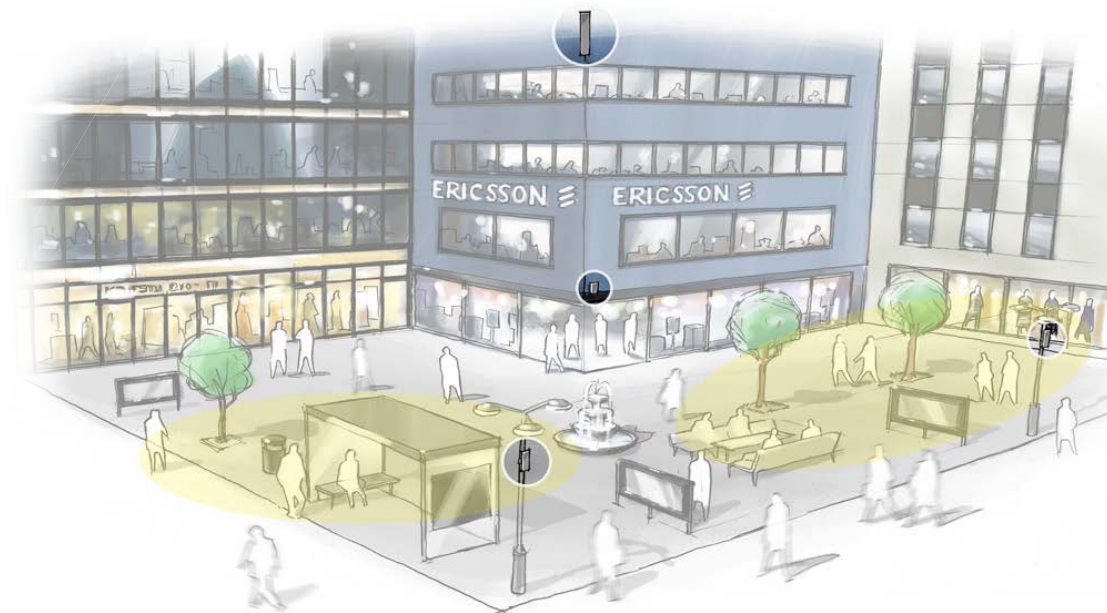
› Challenges – *robustness* and *overhead*

HETEROGENEOUS DEPLOYMENTS



- › Increasing data rate and capacity demands ➔ densification
 - Strong trend towards *complementing* macro nodes with picos
 - Possible already in Rel-8

- › Later releases provide tools *improving* heterogeneous deployments
 - Range expansion – *increase pico uptake area*
 - Dual connectivity – *macro-assisted pico layer*
 - Relay – *pico backhaul*
 - ...



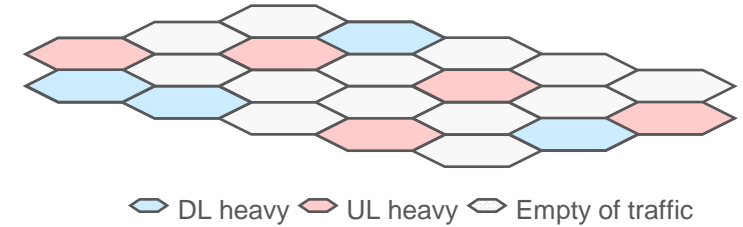
ADDITIONAL EXAMPLES

REL-12



› Flexible TDD allocations

- Adapt to traffic variations [in small cells]



› Machine-type communication

- Possible in Rel-8
- Enhancements in later releases –
number of connections, low-cost terminals, ...



› Enhancements of existing features

- Additional band combinations
- Carrier aggregation enhancements
- Receiver improvements
- ...

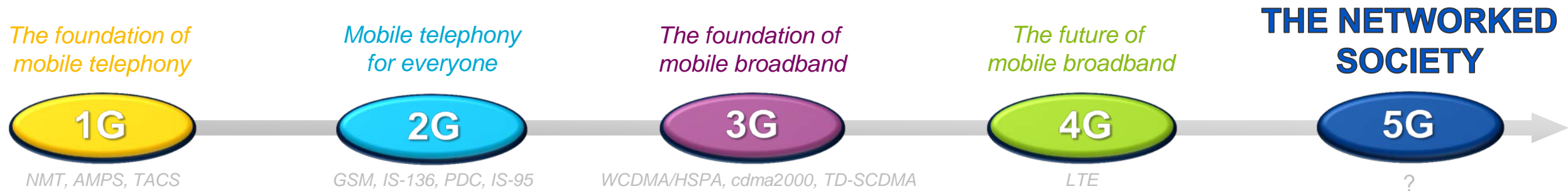


FURTHER INTO THE FUTURE



Vision – Networked Society

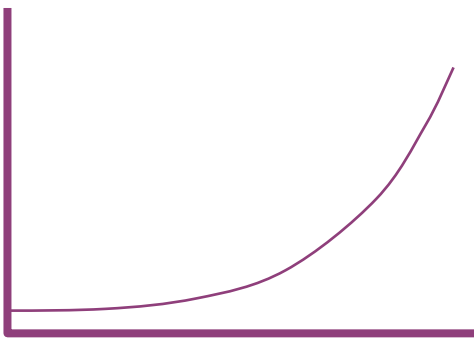
Unlimiting *access to information* and *sharing of data*
anywhere and *anytime* for *anyone* and *anything*



KEY CHALLENGES



Massive growth in Traffic Volume



“1000x”

Massive growth in Connected Devices



“50 billion devices”

Wide range of Requirements & Characteristics

MBB and New Use Cases

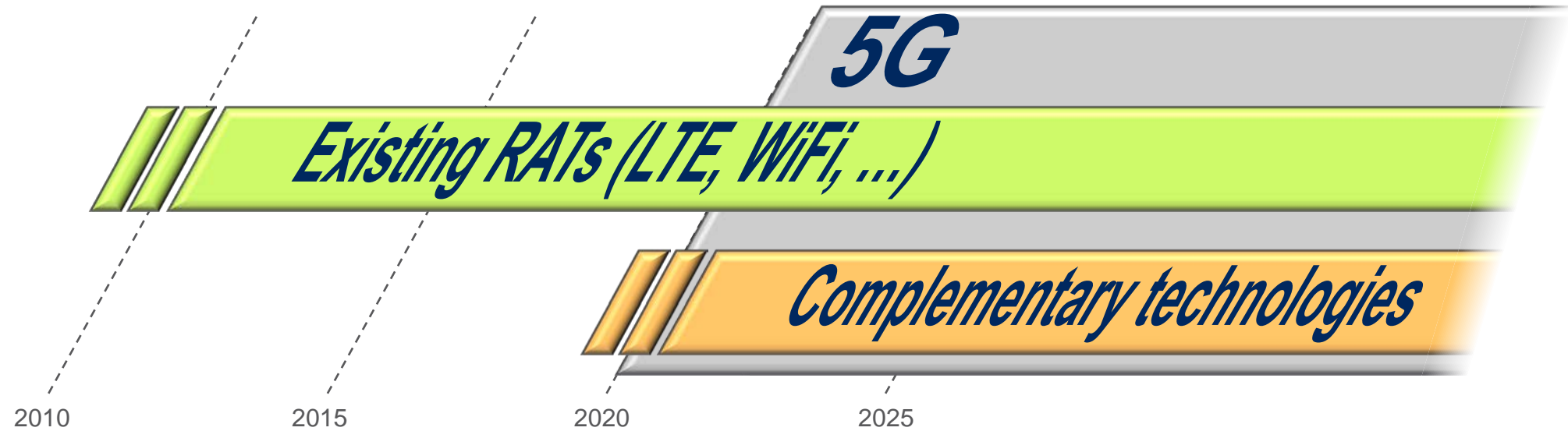
- Data rates
- Latency
- Reliability
- Device energy consumption
- Device cost
-



Affordable and sustainable



WHAT IS 5G?

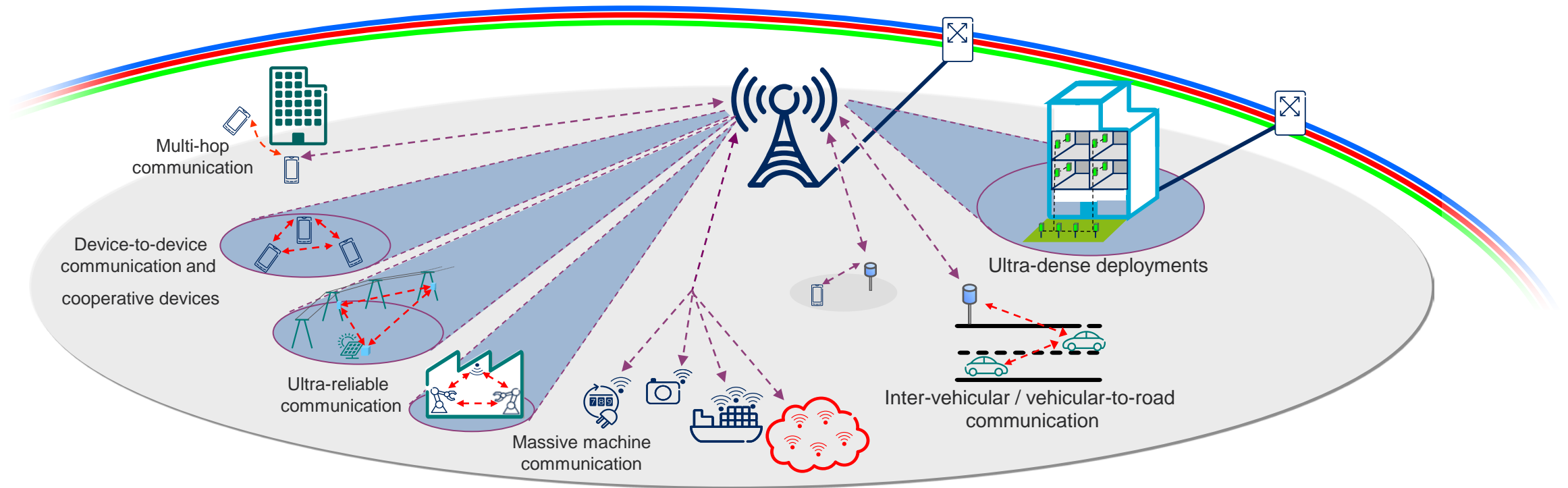


- › Evolution of existing radio-access technologies
- › New *complementary* technologies

FURTHER INTO THE FUTURE



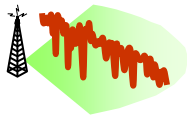
- › A set of integrated radio-access technologies jointly enabling the long-term Networked Society



SUMMARY



› Fundamental principle – *adapt to* and *exploit* variations in...



...radio channel quality



...traffic pattern

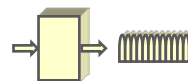
› LTE - some building blocks



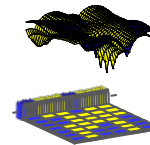
Bandwidth flexibility



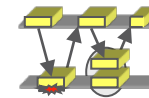
FDD and TDD



OFDM



Scheduling

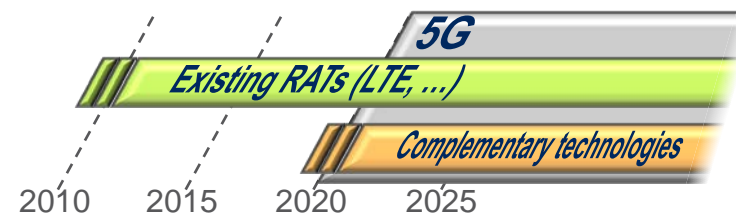


Hybrid ARQ



Multi-antenna

› Evolution continues



FOR FURTHER INFORMATION...

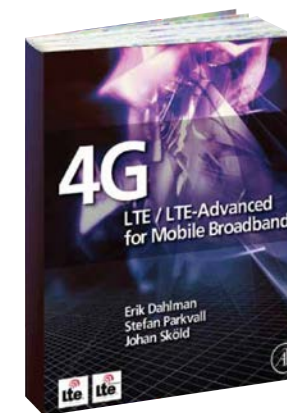


Open the 3GPP specifications...



...or read The Book!

Available in English, Chinese, Korean and Japanese.





ERICSSON