ETSF15 Communication Systems and Networks Stefan Höst

4G mobile communication system LTE



Plan of lecture

- Some history of mobile networks—Past and future
- EPS: Idea of network structure
- EPC: Packet networks
- LTE: Radio channel
- What comes next?

1st generation

- Analog transmission with no security
- Small regions (countries)
 - First NTT ('79), second NMT ('81)
 - NMT (Nordic), NTT (Jap),
 AMPS (NA+Aus), TACS (UK),
 Radiocom 2000 (Fr), RTMI (It)
 - NMT shut down 2007



2nd generation

- Digital voice channel (10kb/s), Circuit switched
- News:
 - SIM card (Subscriber Identification Module)
 - SMS: First 3 December 1992: "Merry Christmas"
- Larger regions (continents)
 - GSM (Eur), IS-136 (N+S Am+Aus),
 IS-95 (NA+Asia), PDC (Jap)
 - GSM 1991
- 2.5 generation => Data channels
 - HSCSD, GPRS, EDGE (E-GPRS), IS-95B



3rd generation

- Packet switched for voice and data
- 144kb/s 3Mb/s
- Global
 - CDMA2000 (2000)
 - UMTS (2001)
- News:
 - UTRAN

Universal Terrestrial Radio Access Network



© Ø ©

4th generation

- Packet switched data traffic
 (Voice over IP or 3G)
- 100Mb/s-1Gb/s
- Global:
 - LTE (Long Term Evolution)
 - Feb 2007 First demo (Ericsson)
 - Dec 2009 first commercial (Stockholm and Oslo)
- News: Smartphones and apps
 - iPhone 2007



5th generation

- Packet switched data traffic
- 1-100Gb/s
 - 1Gb/s / user
- ≈2020
- News: Small cells, home cell, IoT (M2M), Car2Car, Massive MIMO, etc



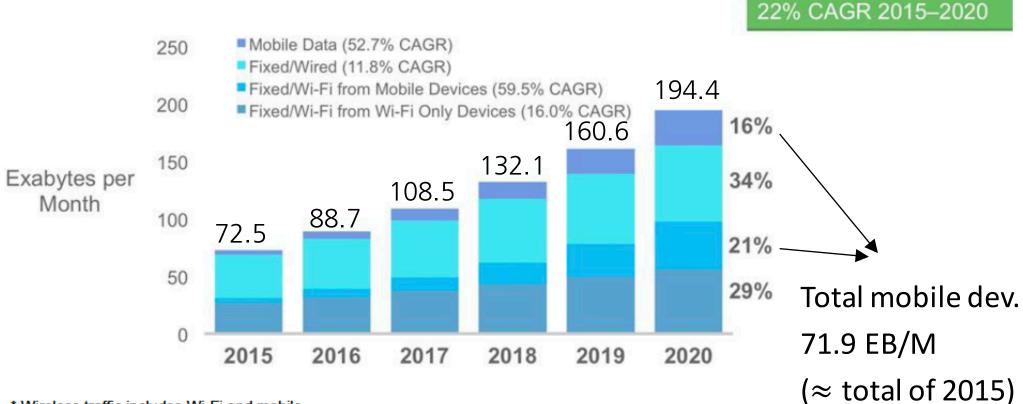
https://www.youtube.com/watch?v=Fq2A6bi_sDE

Mobile traffic (CISCO VNI 2016-2021)

- Global mobile data traffic grew 63% in 2016
 - 4.4 EB in Dec '15 to 7.2 EB in Dec '16
 - 18 fold growth over last 5 years
- Global mobile devices and connections in 2016 grew to
 8.0 billion (estimated 11.6 billion in 2021 1.5/capita)
 - 45% smart devices generate 81% of traffic in 2016
 - 86% in 2021
 - 26% 4G connections generate 69% data in 2016
 - 53% 4G in 2021 will generate 79% traffic
 - 0.2% 5G (25 million)

Total IP traffic

Figure 25. Global IP Traffic, Wired and Wireless*



* Wireless traffic includes Wi-Fi and mobile. Source: Cisco VNI Global IP Traffic Forecast, 2015–2020

Total Mobile traffic

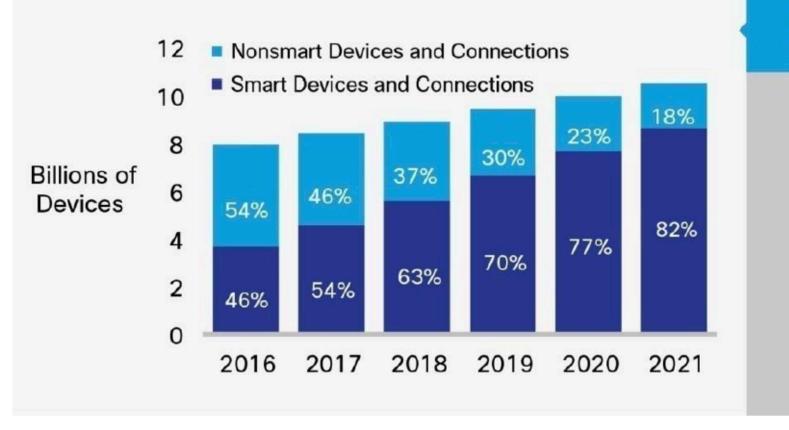
Figure 8. Effect of Smart Mobile Devices and Connections Growth on Traffic



Source: Cisco VNI Mobile 2017

Growth of devices

Figure 7. Global Growth of Smart Mobile Devices and Connections (Excluding LPWA)



6% CAGR 2016-2021

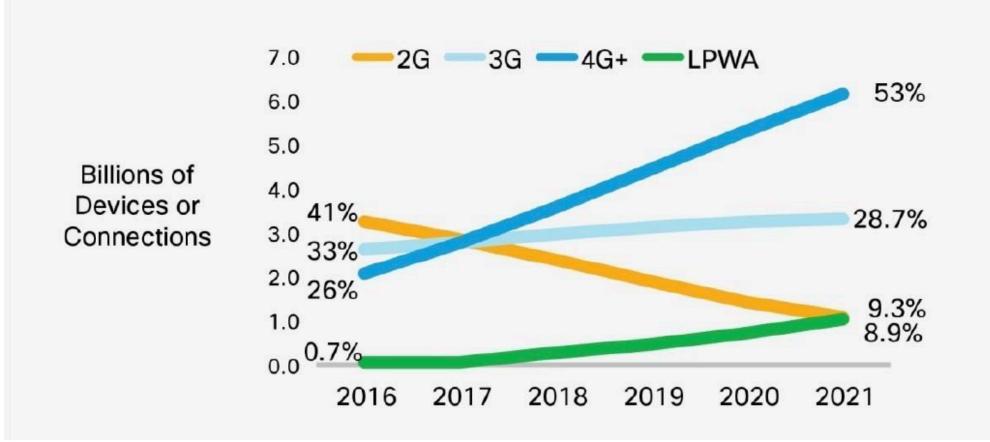
*Excludes LPWA

Note: Percentages refer to device and connections share.

Source: Cisco VNI Mobile, 2017

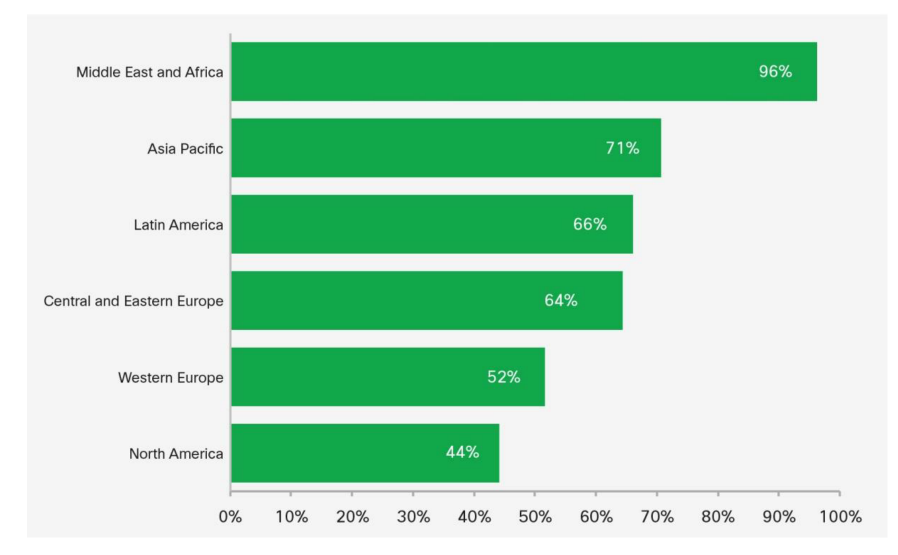
Growth of technology

Figure 12. Global Mobile Devices and Connections by 2G, 3G, and 4G+



Note: Percentages refer to device and connections share.

Mobile data traffic growth in 2016



4G – LTE Long Term Evolution

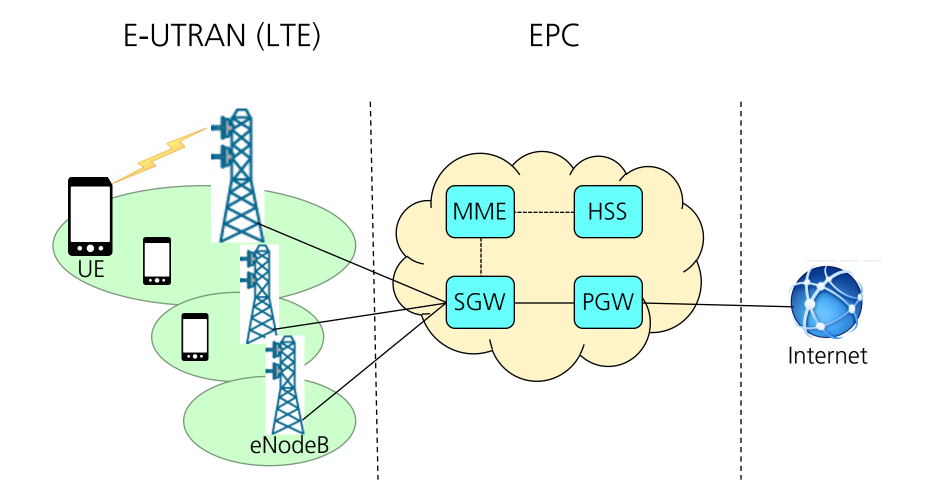


Standardized by 3GPP

(3rd Generation Partnership Project)

- Radio Access Networks (<u>RAN</u>)
- Service & Systems Aspects (<u>SA</u>)
- Core Network & Terminals (<u>CT</u>)
- GSM EDGE Radio Access Networks (<u>GERAN</u>).

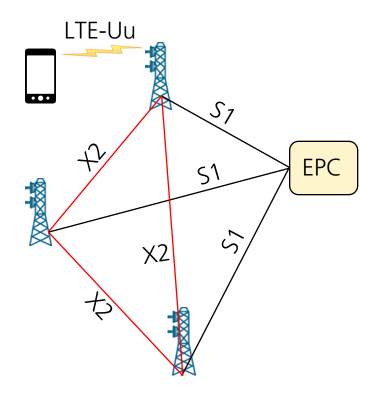
EPS (Evolved Packet System)



EPS challenges

- High speed radio link
 - Bandwidth is extremely expensive. Squeeze out all bits you can
- Access to Internet
 - How to send IP packets
- Authentication, security and accounting
- User mobility
 - Handover between eNBs
 - How to transfer data in the network
- Cost efficient infrastructure

EPS interfaces



EPC <-> eNB

- S1 interface
- Split in S1-MME and S1-U
- No centralised node

eNB <-> eNB

- X2 interface
- Coordination and positioning
- Synchronisation

eNB <-> UE

• LTE-Uu or EUTRAN-Uu

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E-UTRAN Evolved Universal Terrestrial Radio Access Network

RAN responsible for

- Resource management
 - Scheduling and dynamic resource allocation
- Compression
 - IP head compression reduces overhead
- Security
 - Encryption of data

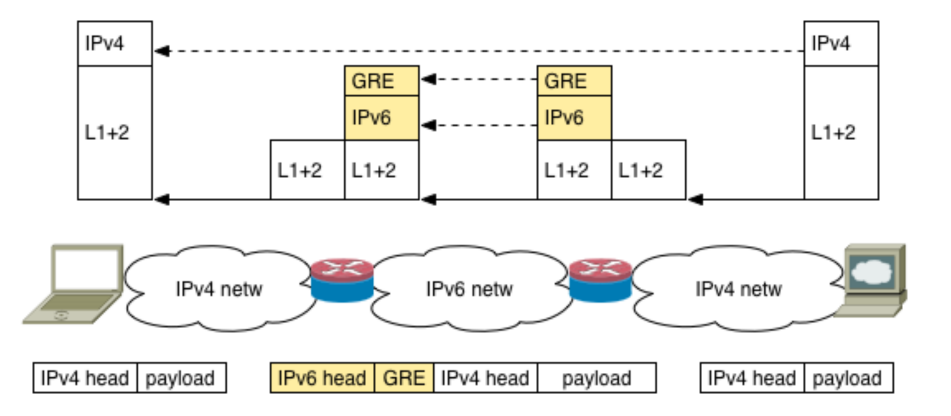
- Positioning
 - UE physical position
- Connection to EPC
 - User and control plane

Protocol stack

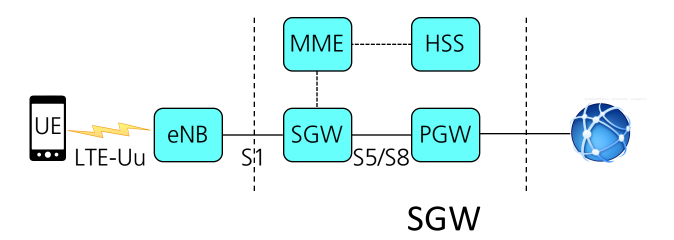
- S1 often tunneled through the fix network architecture
- A tunnel is a way to send packets over other types of network, e.g.
 - IPv6 over IPv4 and vice versa
 - IP over IPsec
- GTP: GPRS Tunneling Protocol

Example of tunneling

IPv4 over IPv6 using GRE (Generic Routing Encapsulation)



IP packets in EPC (User plane)



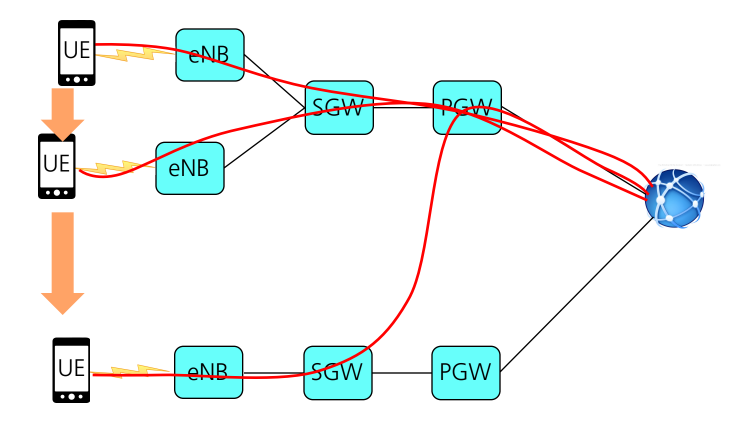
- IP edge for user
- IP address allocation to UE
- QoS filtering

PGW

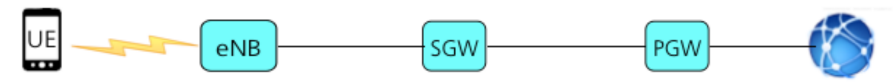
- Mobility anchor
 - Does not change during session. Preserves the IP addr

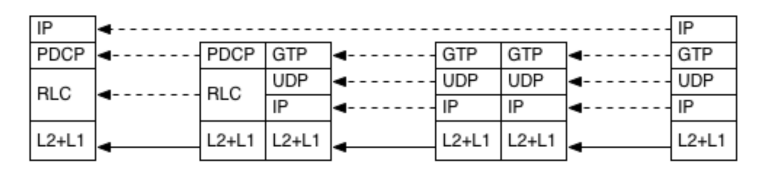
- Collecting charging info
- Local anchor towards eNB
 - Can change due to mobility

IP packets in EPC (User mobility)



Protocol stacks (Data plane)



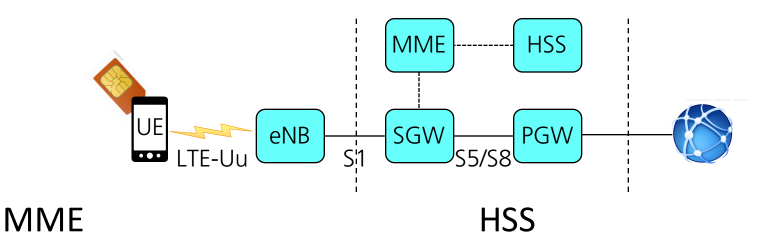


GTP: GPRS Tunneling Protocol PDCP: Packet Data Convergence Protocol

(IP<->Radio, Header compression, security)

RLC: Radio Link Control (Segmentation, reordering)

Control plane in EPC



(Mobility Management Entity) (Home Subscriber Server)

- Communicates with eNB and SGW
- Manage tunnels and encryption

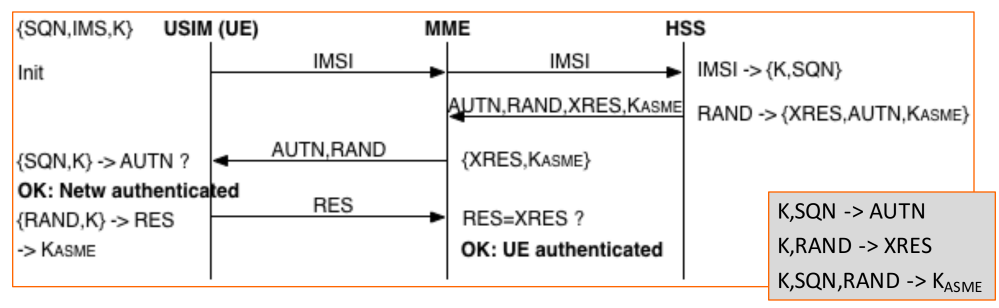
- Subscriber data base
- SIM card key exchange
- AAA
 - Authentication, Authorization and Accounting

USIM card UMTS Subscriber Identity Module

The USIM card is an application on a smart card and contains:

- IMSI (International mobile subscriber identity) 15 digits
- Authentication key K and sequence number SQN

Authentication process:



 K_{ASME} is used for encryption of messages

The radio channel

- Licensed frequency bands (slots of 20 MHz)
 - In 0.5-4 GHz
- Cost in order of Billions \$
- Alternative: FDD and TDD
 - Most common FDD
- Efficient transmission
 - UE low power => long(er) battery life

=> signal very low power at receiver

Frequency allocation (3kHz-300GHz) UNITED NOT ALLOCATED RADIONAVIGATION MARITIME MOBILE

STATES FREQUENCY **ALLOCATIONS** THE RADIO SPECTRUM





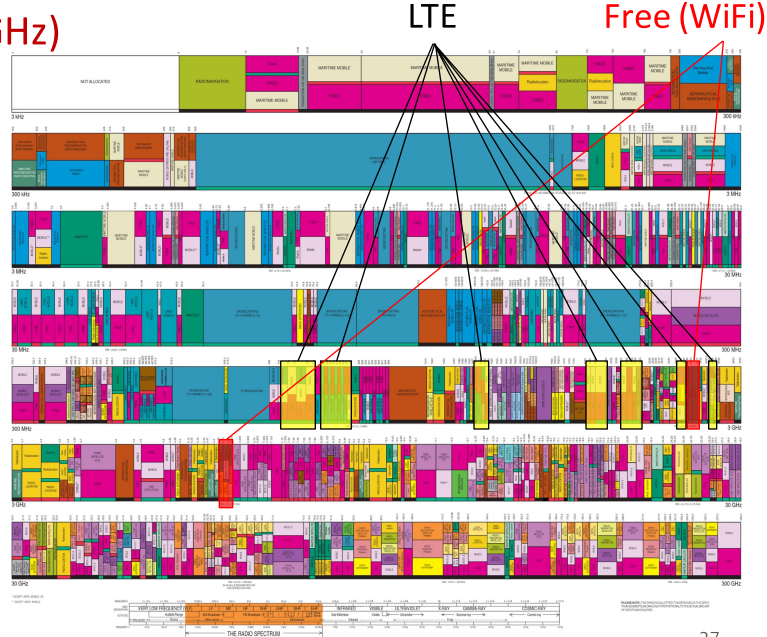
ALLOCATION USAGE DESIGNATION

SERVICE	EXAMPLE	DESCRIPTION			
Primary	FIXED	Capital Letters			
Secondary	Mobile	1st Capital with lower case letters			

gle-point-in-time po t does not complet vency Allocations.	wy reflect all	aspects.	La, footnotes	ie!
nent status of U.S.	allocations.			

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U.S. DEPARTMENT OF COMMERCE



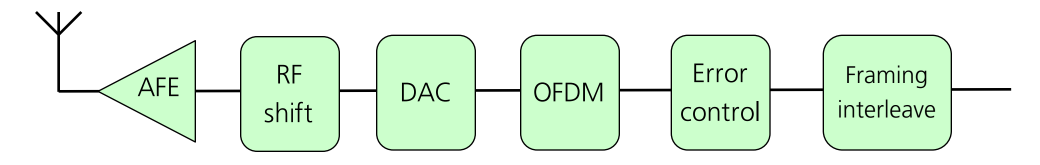
MAGNIFIED ABOV

LTE

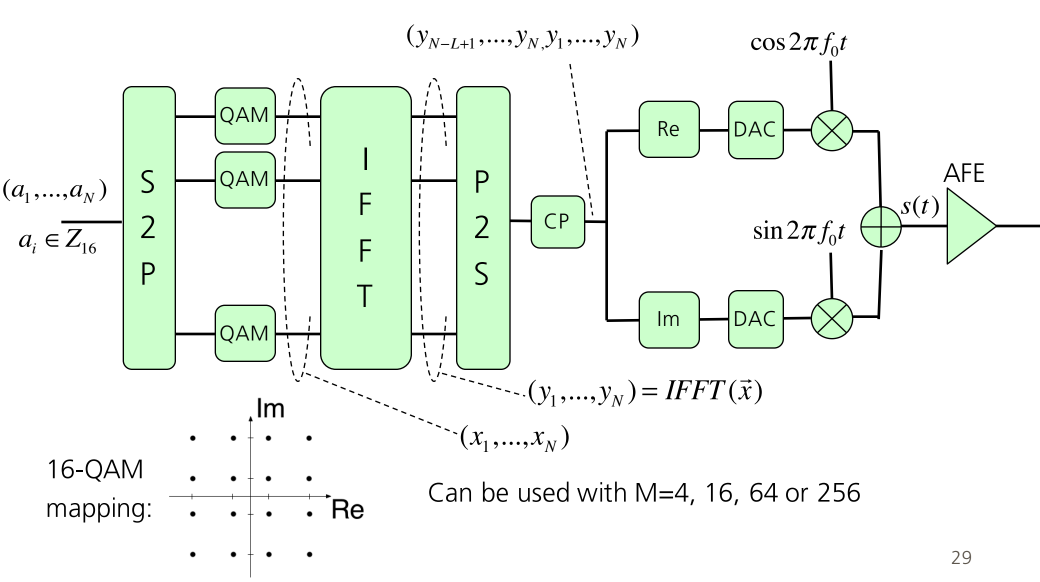
27

2.4/5.8 GHz

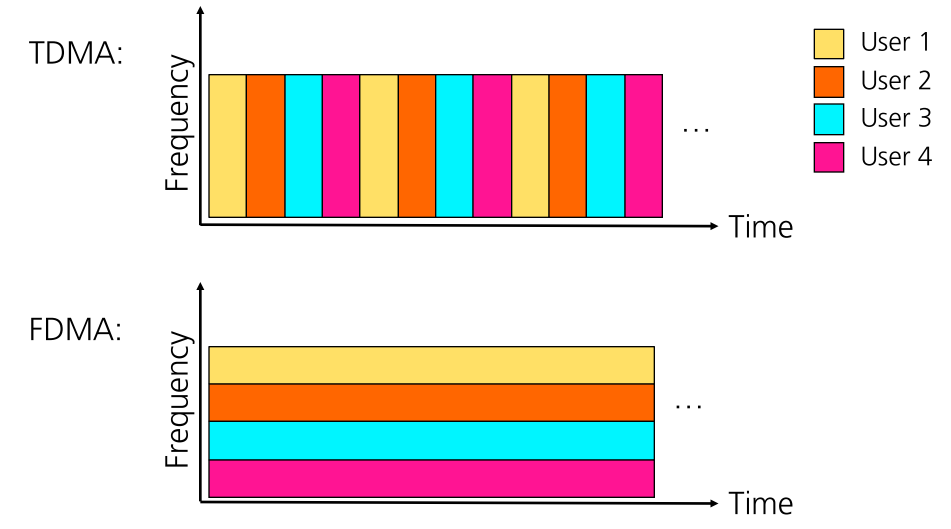
eNodeB structure (physical layer)



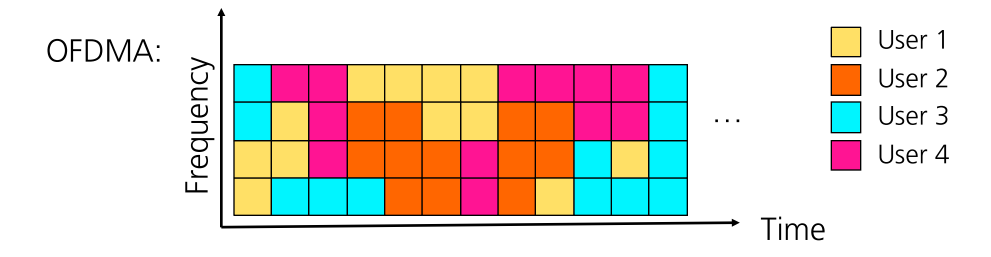
OFDM Orthogonal Frequency Division Multiplexing



Time-frequecy multiple access



Time-frequecy multiple access



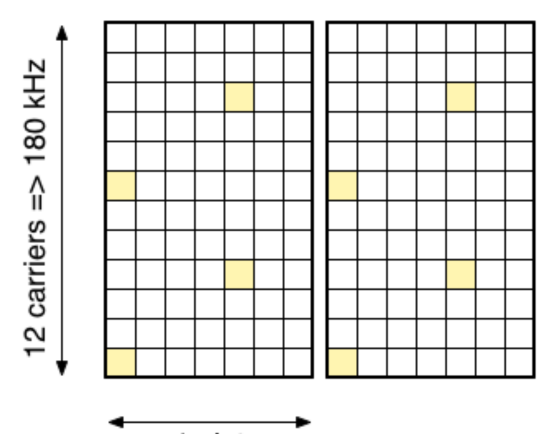
In LTE

A Resource Element (RE) is one carrier over one OFDM symbol

This is the least time-frequency resolution

• 15 kHz X 71.4 us

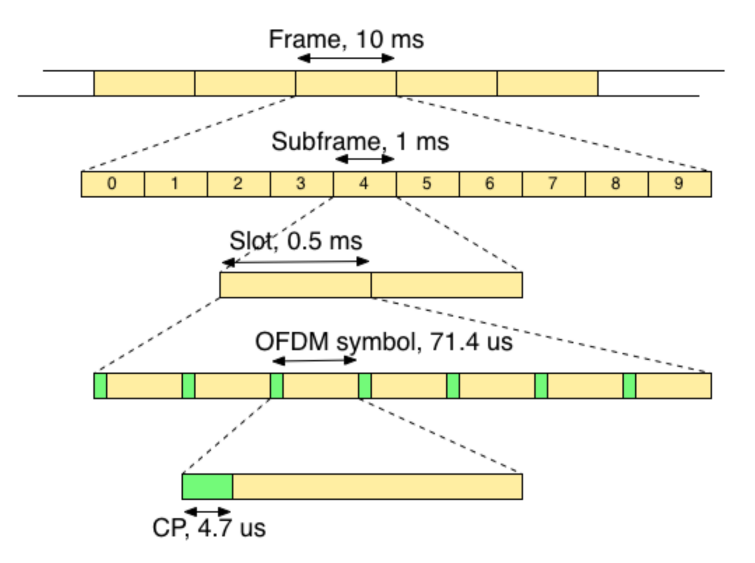
Resource block (RB)



A pair of RB (sub-frame) is the least assigned resource

1 slot 7 OFDM symb => 0.5 ms

Frame structure in time



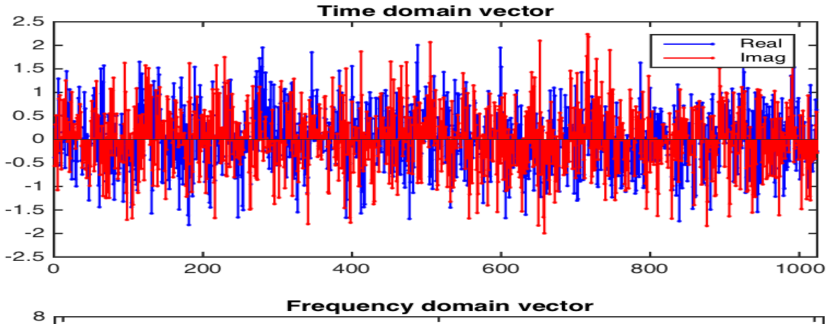
Resource allocation in frequency

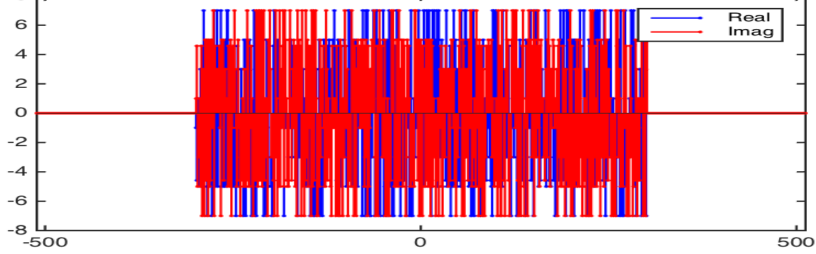
BW [MHz]	1.4	3	5	10	15	20
Ν	128	256	512	1024	1536	2048
#alloc RB (in Freq)	6	12	25	50	75	100
#used carrier	72	144	300	600	900	1200
Oversampling	1.78	1.78	1.71	1.71	1.71	1.71
Max Rate [Mb/s]	6	12	25	50	75	100

Max Rate is for 64-QAM, i.e. 6 bit/carrier Then $R = \# carrier \cdot 6 \cdot 7 \cdot 2 \cdot 10 \cdot 100$ [b/s] Impact of control signals and error control is not included

Example

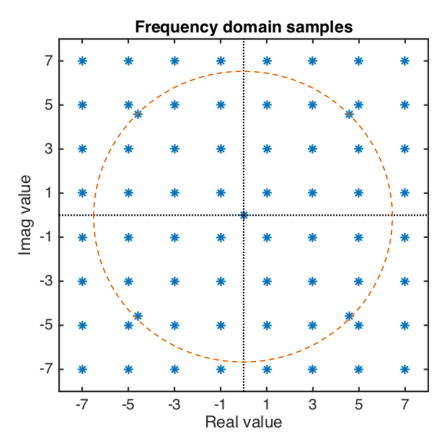
One OFDM symbol for BW=10 MHz and 64-QAM





Example One OFDM symbol for BW=10 MHz and 64-QAM

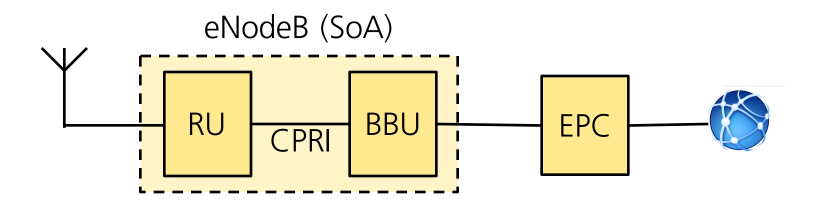
Plot of (all) frequency domain samples as I-Q



4G mobile networks

- Packet Network: EPC
 - Data plane: PGW & SGW
 - Control plane: MME & HSS
 - In core network
- Access Network: LTE (E-UTRAN)
 - Up to 20 MHz bandwidth (=> 100 Mbps)
 - OFDM signaling

What comes next 1 C-RAN



Radio unit (RU)

- BB samples to RF signal
 - Digital/analog conversion
 - Mixing to RF
 - AFE

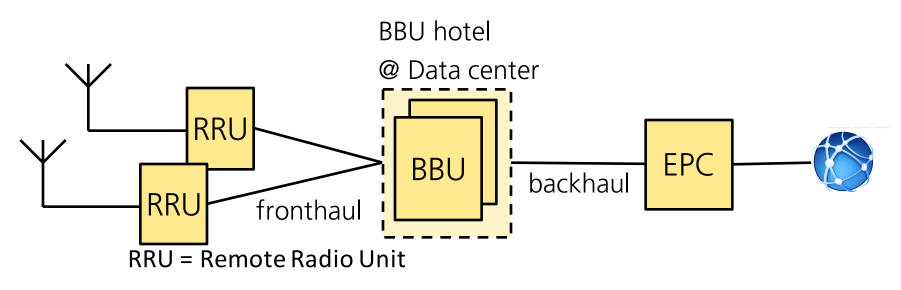
Baseband unit (BBU)

- Binary data to BB samples
 - QAM mapping
 - IFFT
 - Coding

What comes next 1 C-RAN

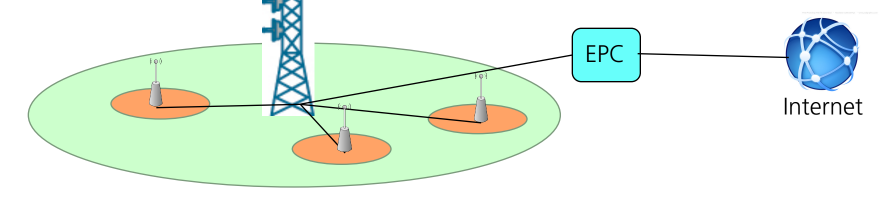
To utilize recourses better split BBU and RRU in network

Use CPRI to transmit BB samples between BBU and RRU



Problem: Data rate expansion in transmission of radio samples of approximately a factor 10 Need compression

What comes next 2 Small cells



- Small cells work in
 - Short distance (low power)
 - High data rate (few users)
- In public places, offices, shopping malls, etc
- Even plans for small cells in homes
 - Instead of, or combined with, WiFi?

Problems

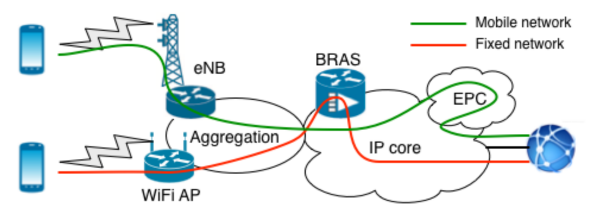
- How to backhaul/fronthaul
- Can they be part of coordination?
 - Pico cell: with coordination
 - Femto cell: no coordination

What comes next 3 Converged network

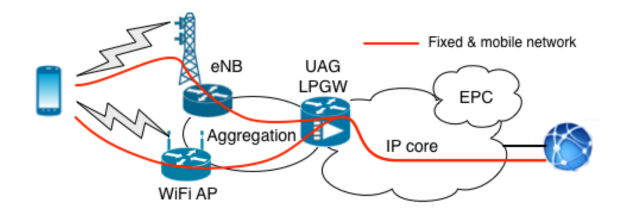
- Users becomes more mobile
 - When price and rate differences diminish most users don't care about choice of connection
- Convergence:
 - One network, many accesses
 - Flexible network
 - One Authentication (and pricing)
 - Seamless handover between networks, e.g. LTE-WiFi
 - Dual connections and traffic off-loading
 - All units everywhere
- Problem:
 - Partly new network structure (e.g. where is IP edge)

What comes next 3 Converged network

Fixed or mobile network (separated, SoA)

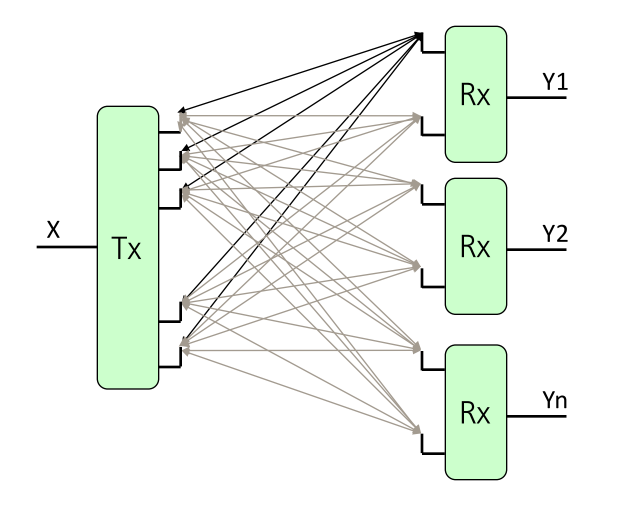


Fixed and mobile network (converged network)



Massive MIMO

MIMO: Multiple-in Multiple-out antennas



- High capacity
- Pinpoint users or equipment
- Efficient signalling

Problems:

- Synchronisation
- Backhaul/fronthaul

What comes next 4 5G

- Roughly a factor of 10 in performance
 - 10 times faster, bandwidth, Data rate, etc
 - 10 battery life (for low power devices)
 - 1000 times traffic volume
 - 10 times harder (at least)
- Small cells everywhere
- Everything is connected
 - Car2Car, M2M/IoT, Cloud computing, Skynet, ...
- Expected to launch tests latest 2020
- Problems:
 - Backhaul/fronthaul, RAN sync, Energy efficiency, etc