

Cellular Networks

Mobile cellular networks

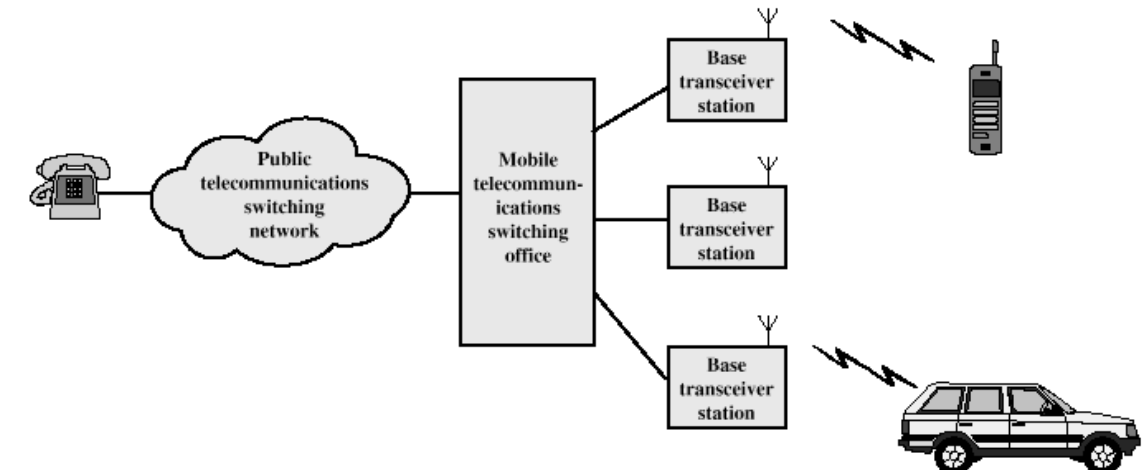
GSM to 5G

Wireless CELLULAR network

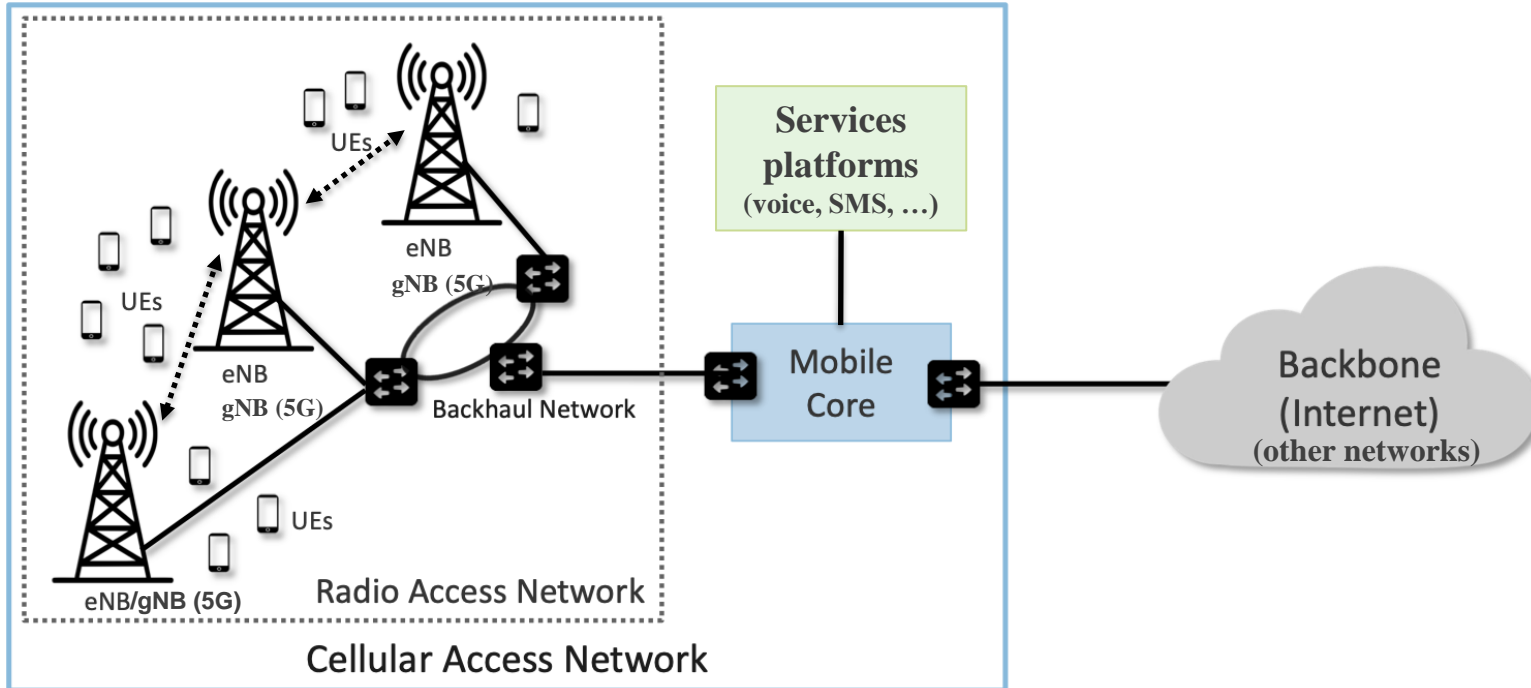
- Single hop widespread wireless connectivity to the wired world
 - Usually space divided into cells and Mobile Terminals (MTs) assigned to a cell
 - A Base Station (BS) is responsible for communicating with MTs in its cell
 - Communications: a voice call or a data session
 - Handoff/handover (HO) operations occur when a MT moves to a new base station, while busy on a call
 - Highly supported by a fixed (wired) transport network

- Cell size:

- Highly variable
- Technology and frequency dependent
- Varies with expected number of users



Generic cellular network architecture



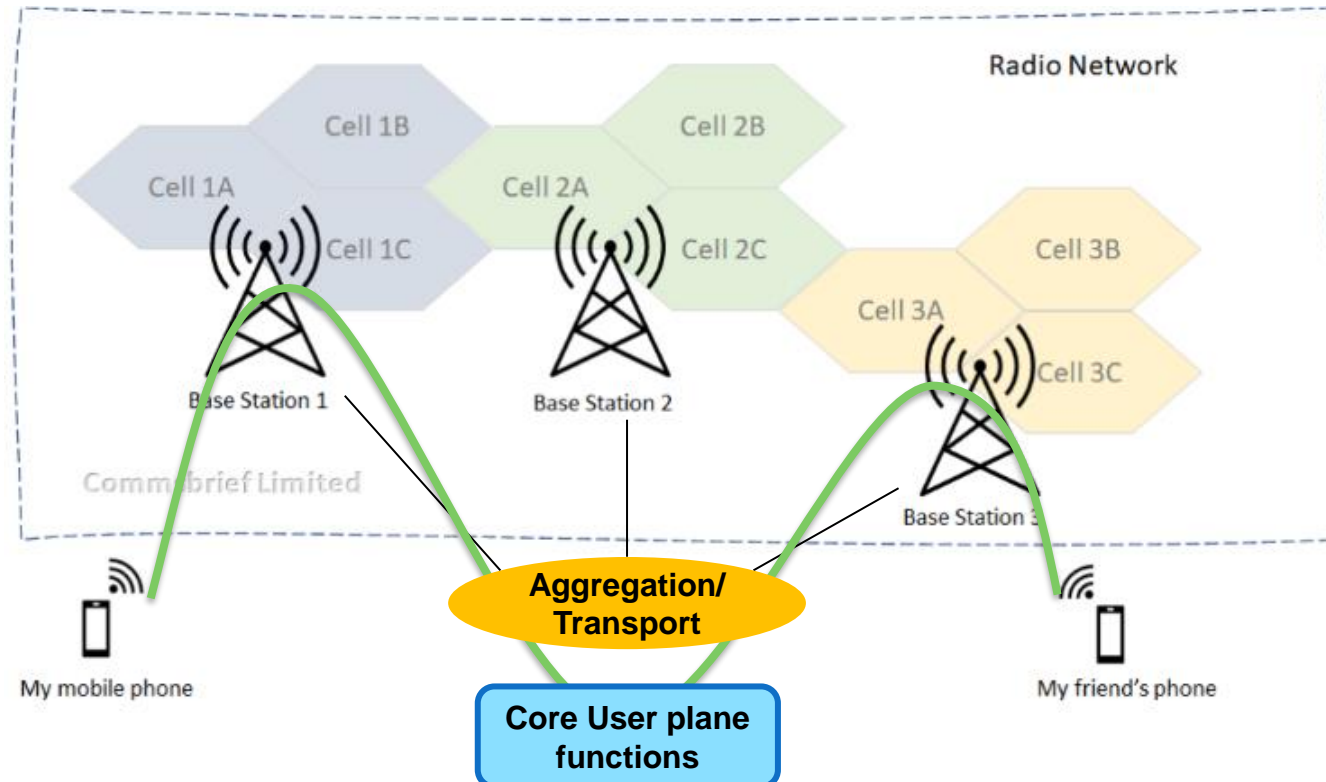
Only the UE to e/gNB interface is radio based

'Mobile networks' heavily supported on the fixed net (mostly fiber)

Service platforms are shared with the fixed access network (fiber and copper)

Reserved, dedicated, radio spectrum plays a central role in the success of PLMN (Public Land Mobile Networks)

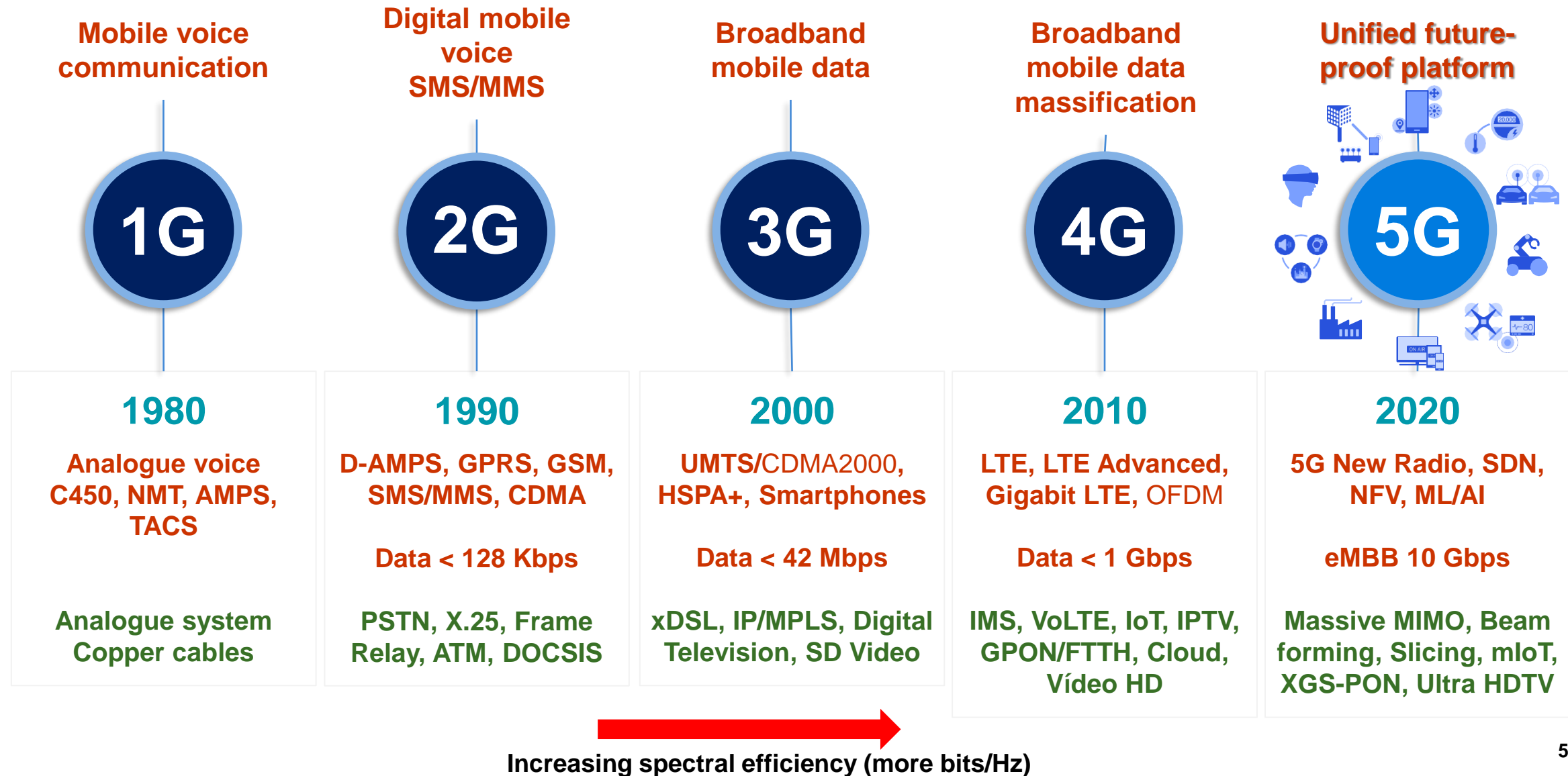
Cellular System Generic



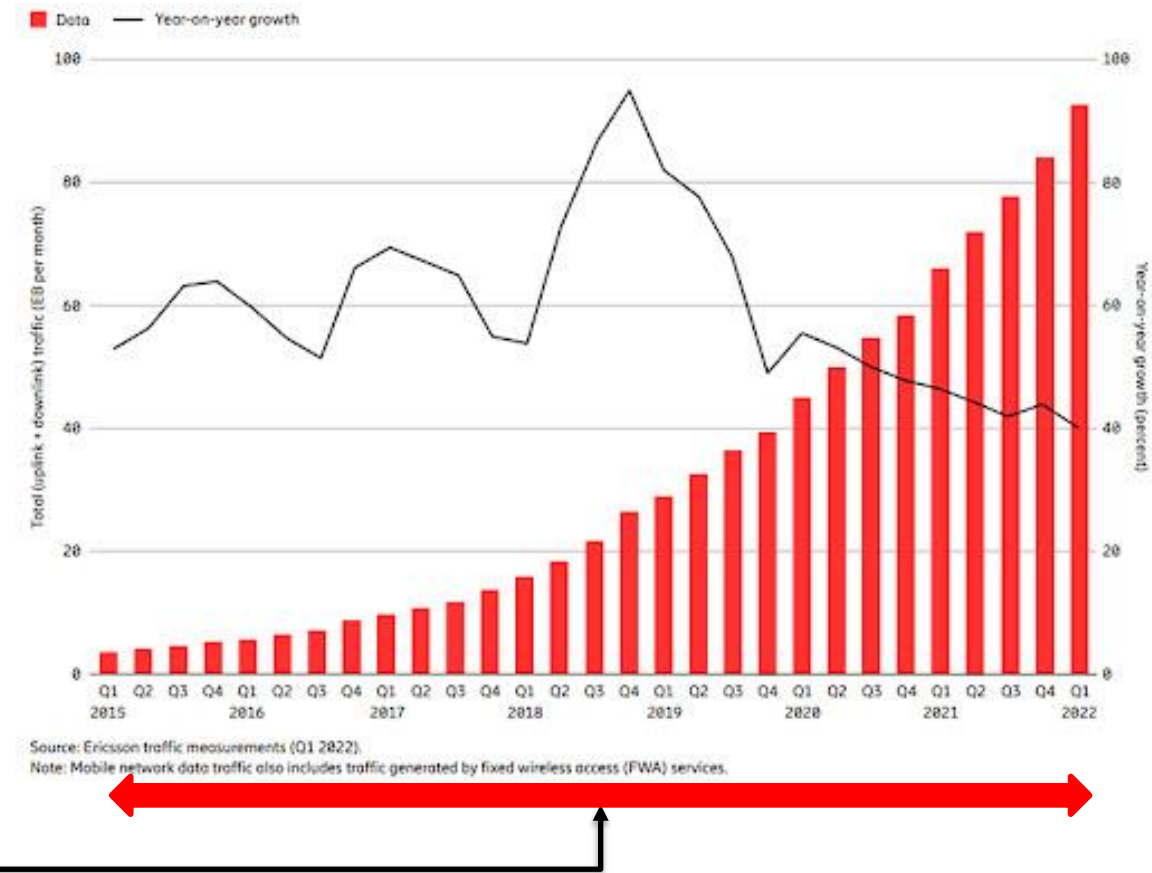
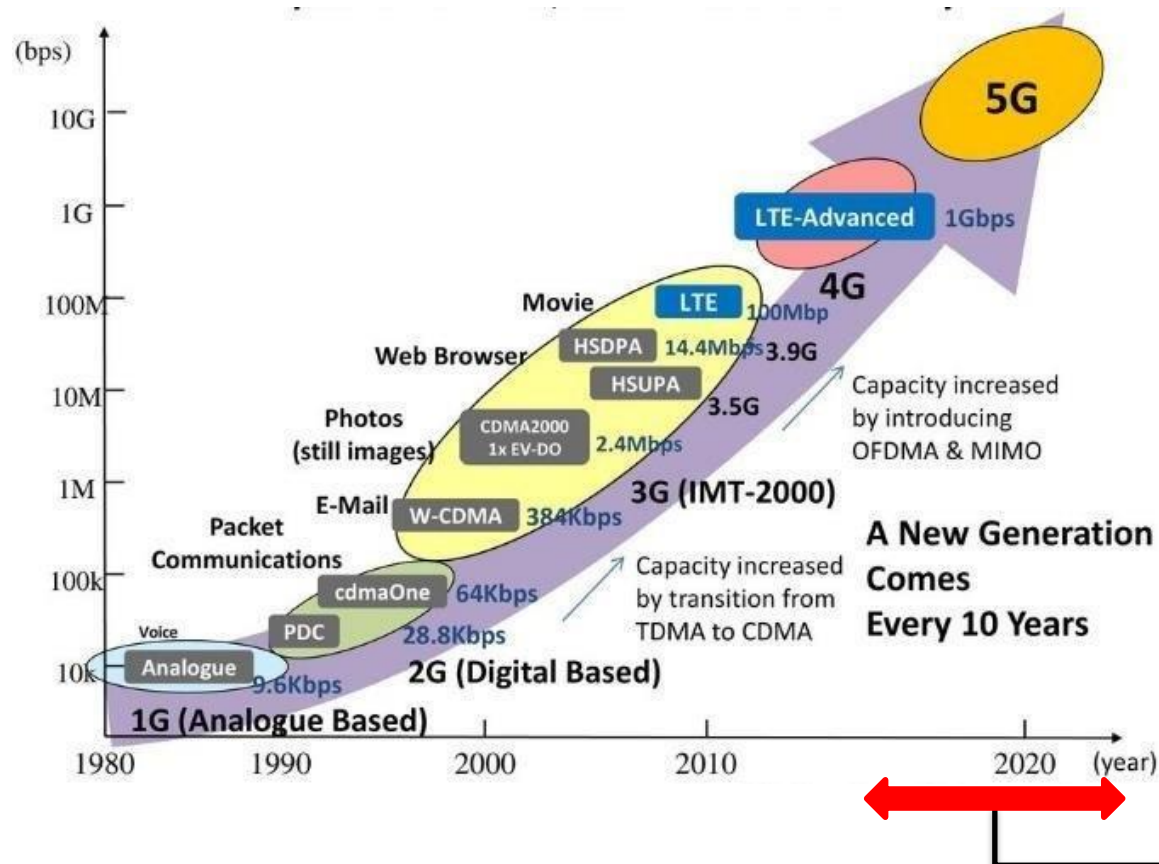
<https://commsbrief.com/what-are-cells-in-mobile-communications/>

Technological waves (Generations)

Adaptado de: Qualcomm "What's in the future of 5G?"



Technologies and usage evolution



Wireless cellular network

In Telco terminology, a **Public Land Mobile Network (PLMN)** is a combination of wireless communication services offered by a specific operator in a specific country

A PLMN typically consists of several cellular technologies like **GSM/2G, UMTS/3G, LTE/4G and 5G**, offered by a single operator within a given country, often referred to as a cellular network

A PLMN is identified by a globally unique **PLMN code**, which consists of a **MCC (Mobile Country Code) and MNC (Mobile Network Code)**

Portugal	MCC: 268	MNC: Vodafone: 01 NOS: 03 MEO: 06
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<https://mcc-mnc.com/>

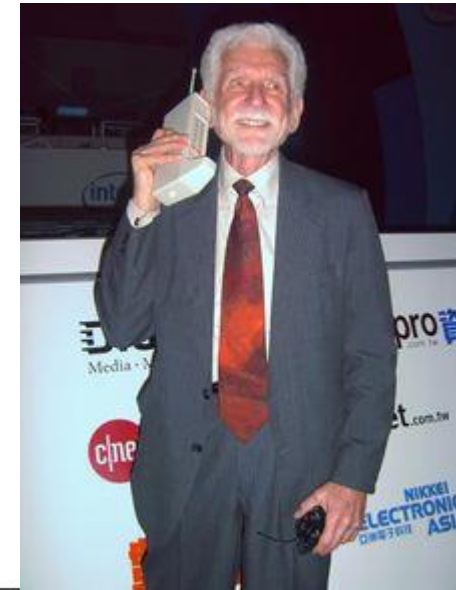
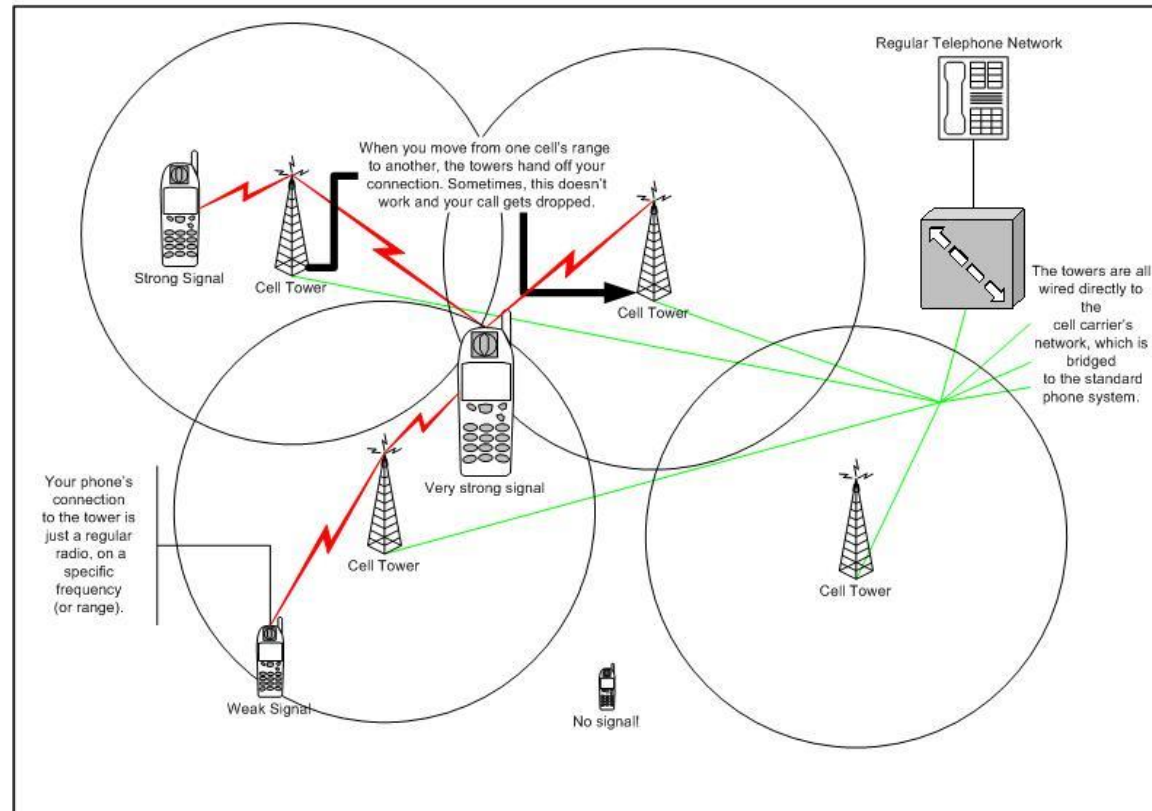
1G

Mobile voice

First-Generation Analog

- Advanced Mobile Phone Service (AMPS)
 - In North America, two 25-MHz bands allocated to AMPS
 - One for transmission from base to mobile unit
 - One for transmission from mobile unit to base
 - Each band split in two to encourage competition
 - Frequency reuse exploited

<https://telephoneworld.org/cellular-phone-history/analog-cellular-amps-1g/>



Martin Cooper, American engineer who led the team that in 1972–73 built the first **mobile cell phone** and made the first cell phone call. He is widely regarded as the father of the cellular phone.

1G characterization

Most popular 1G systems during 1980s

- Advanced Mobile Phone System (AMPS)
- Nordic Mobile Phone System (NMTS)
- Total Access Communication System (TACS)
- European Total Access Communication System (ETACS)

Key features (technology) of 1G system

- Frequency 800 MHz and 900 MHz
- Bandwidth: 10 MHz (666 duplex channels with bandwidth of 30 KHz)
- Technology: Analogue switching
- Modulation: Frequency Modulation (FM)
- Mode of service: voice only
- Access technique: Frequency Division Multiple Access (FDMA)

Disadvantages of 1G system

- Poor voice quality due to interference
- Poor battery life
- Large sized mobile phones (not convenient to carry)
- Less security (calls could be decoded using an FM demodulator)
- Limited number of users and cell coverage
- Roaming was not possible between similar systems

2G

**Global System for Mobile Communications
(GSM)**

2nd Generation: GSM

- Defined by CEPT/ETSI
- Requirements in terms of:
 - Services Portability, =PSTN
 - QoS = PSTN
 - Security Low cost cipher
 - RF Usage Efficiency
 - Network Numbering ITU-T, SS-7
 - Cost Low

Differences with the first Generation Systems

- Digital traffic channels
 - first-generation systems are almost purely analog; second-generation systems are digital
- Encryption
 - all second generation systems provide encryption to prevent eavesdropping
- Error detection and correction
 - second-generation digital traffic allows for detection and correction, giving clear voice reception
- Channel access
 - second-generation systems allow channels to be dynamically shared by a number of users

Basic Architecture

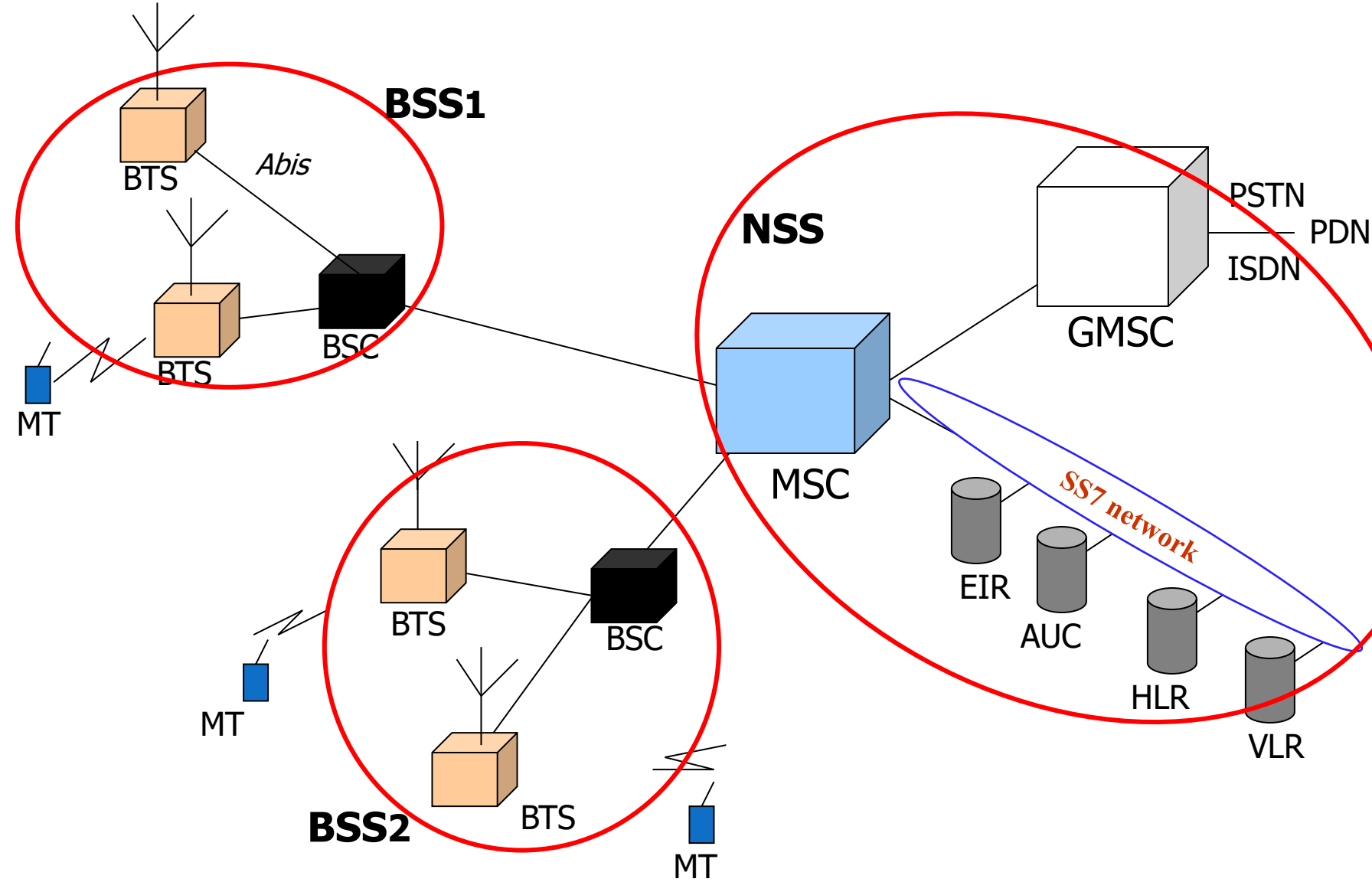
- Defines cells
- Defines a Mobile Terminal

Mobile Equipment + Subscriber Identity Module
(etc...; e.g. International Mobile Station Equipment Identity (IMEI))
- Uses a Network Subsystem

MSC; HLR, VLR
- Uses a Radio Subsystem

BSS; BT_{ransceiver}S, BSC_{ontroller}
- Defines an Operation Support Subsystem (OSS)
- The Base Station Subsystem (BSS) is structured as **Base Station Controllers (BSC)** + **Base Transceiver Station (BTS)**
- BSCs are connected to the **Mobile Switching Center (MSC)** through physical lines
- MSCs are interconnected to each other
- There are MSCs connected to the public network (PSTN), the **Gateway Mobile Switching Center (GMSC)**.

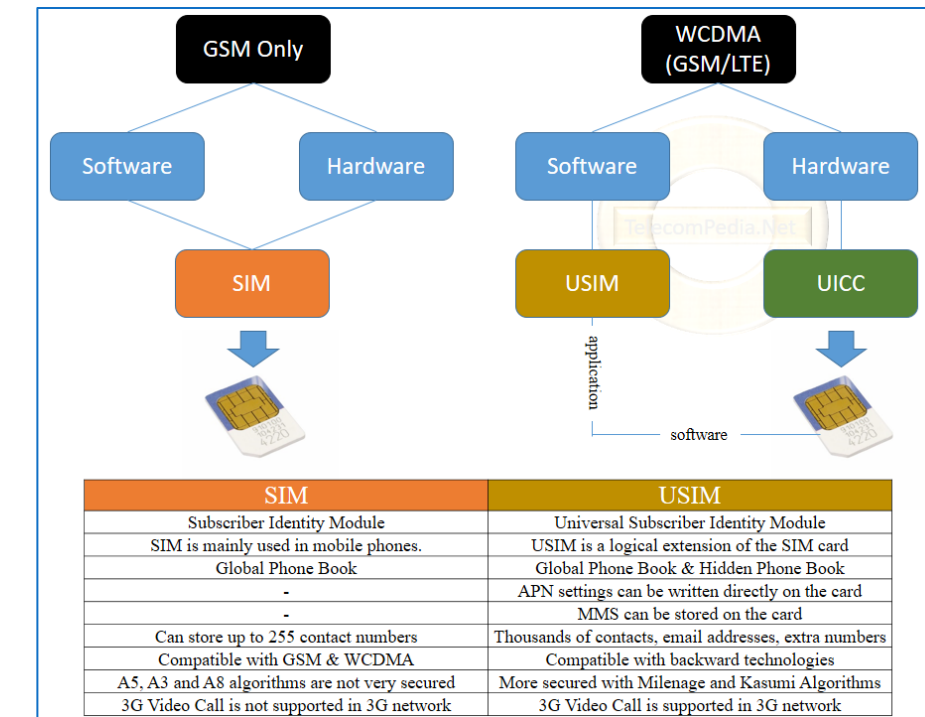
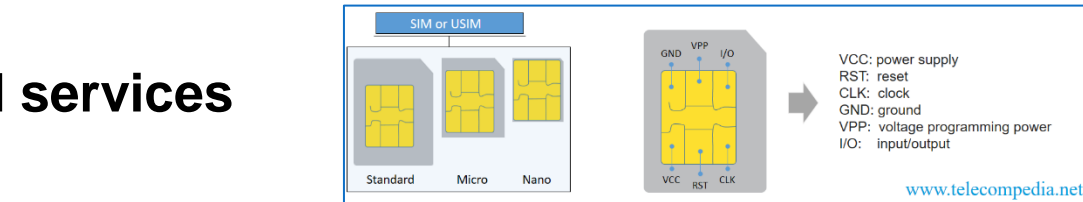
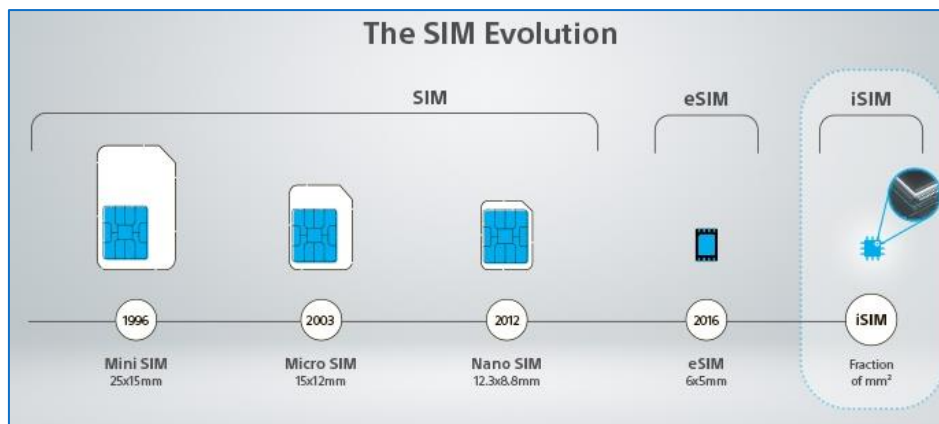
GSM Architecture



AuC: Authentication Centre
BSC: Base Station controller
BSS: Base Station Sub-system
BTS: Base Transceiver Station
EIR: Equipment Identity Register
GMSC: Gateway Mobile Switching Center
HLR: Home Location Register
ISDN: Integrated Services Digital Network
MSC: Mobile Switching Centre
MT: Mobile Terminal
NSS: Network Switching Sub-system
PDN: Packet Data Network
PSTN: Public Switched Telephone Network
SS7: Signaling System 7
VLR: Visitor Location Register

SIM: Subscriber Identity Module

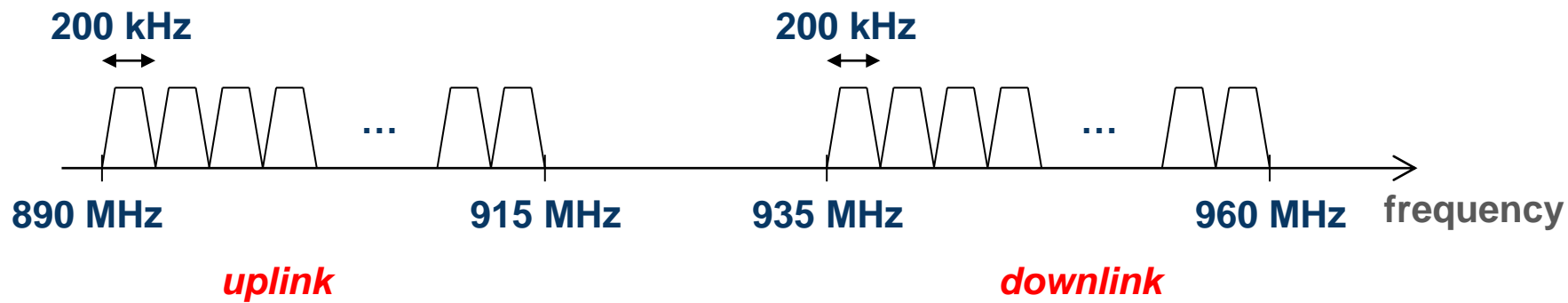
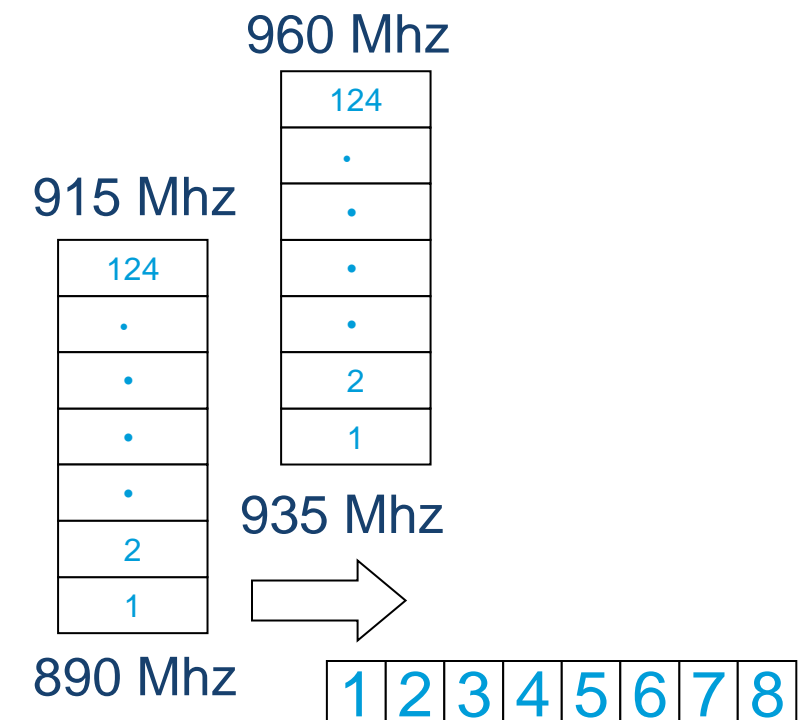
- Memory and microprocessor chip used in the mobile phones
- Informations:
 - subscriber identity, password (PIN), subscription information (authorized networks, call restrictions, ...), security algorithms, short numbers, last received/dialed numbers, last visited location area, ...
- SIM card + GSM terminal = access to GSM services
 - Hardware
- Evolution:
 - SIM (2G) → USIM (3G, software)
 - UICC (hardware)



Air interface (Um) – channel allocation

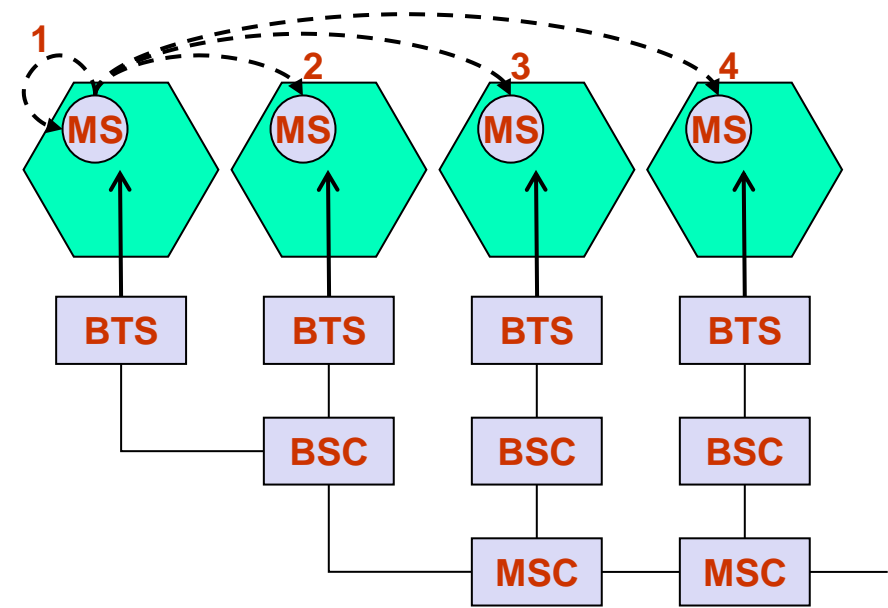
- **GSM uses:**

- **FDD (*Frequency Division Duplexing*) for duplexing**
- **TDMA (*Time Division Multiple Access*) with 8 time-slots for multiple access**
 - Three slots delay (up and down) → avoids simultaneous rx/tx
- **200 kHz frequency channels (124 in GSM 900) for each cell, 124 channels per band (=> maximum 8 users per channel)**



Types of handover (GSM)

1. **Intra-cell**: from a channel to another within the same cell
2. **Inter-cell, Intra-BSC**: from a channel in one cell to a channel in another cell, both controlled by the same BSC
3. **Inter-BSC, Intra-MSC**: from a channel in one cell to a channel in another cell, controlled by different BSCs, under the same MSC control
4. **Inter-MSC**: from a channel in one cell to a channel in another cell connected to different MSCs



Short Message Service - SMS

- Supports the transmission of messages up to 160¹ characters, between mobile terminals
- Messages are transmitted through the signalling channels
- Is used for a variety of applications:
 - text messages between users (very popular)
 - broadcast of information by the network operator (e.g. promotions)
 - broadcast of location-dependent information (e.g. local restaurants)
 - access to computing applications (e.g. home banking and e-mail)
 - configuration of mobile terminals over the air

¹ When using (7 bits/character); only 70 characters when using other codes (8 bits).

Twitter began as an SMS text-based service. This limited the original Tweet length to 140 characters (which was partly driven by the 160 character limit of SMS, with 20 characters reserved for commands and usernames). Over time as Twitter evolved, the maximum Tweet length grew to 280 characters - still short and brief, but enabling more expression.

2.5G

General Packet Radio Service (GPRS)

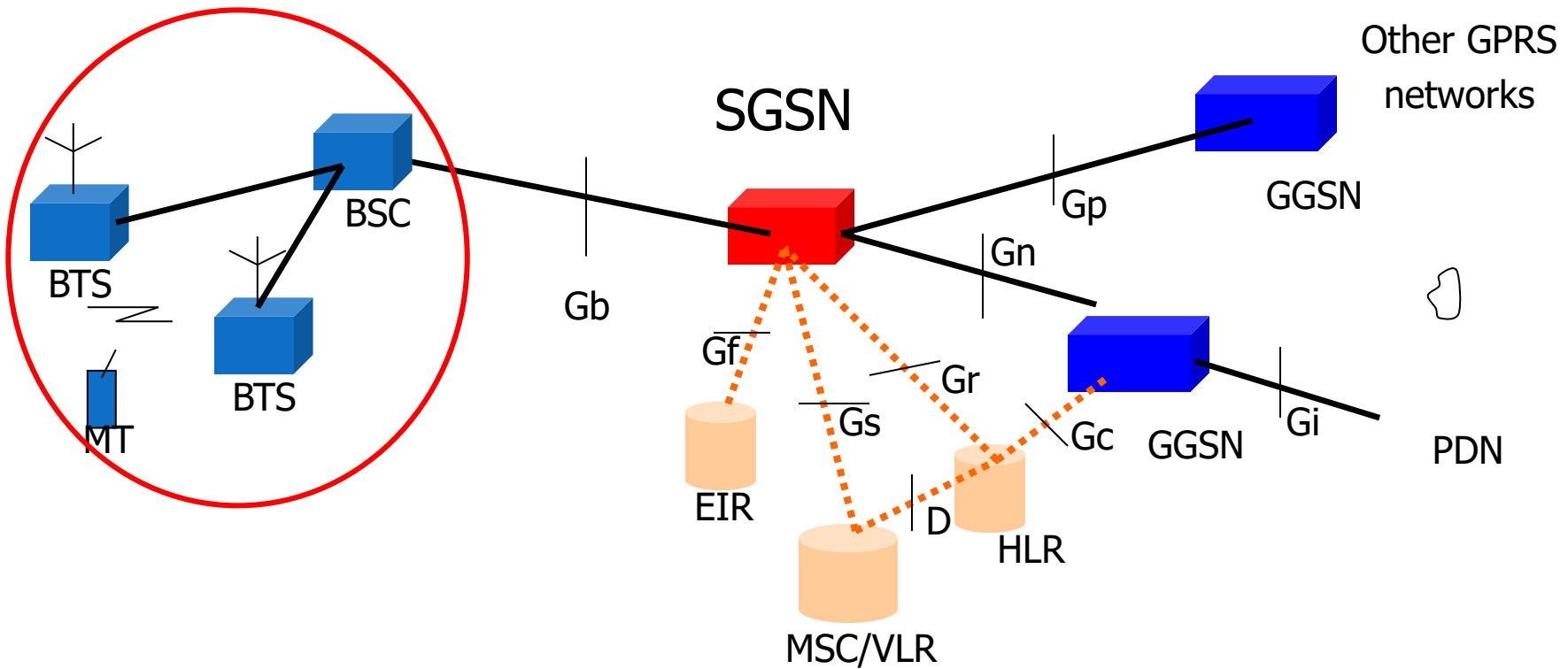
GPRS

- GPRS: *General Packet Radio Service*
- Packet-oriented transport service, for data network connections (Internet)
 - Better transmission bit rates (max 150kbps)
 - Allows burst communications (“immediate”: connections in <1s)
 - New network applications
 - New billing mechanisms (user-oriented: by traffic, p.ex.)

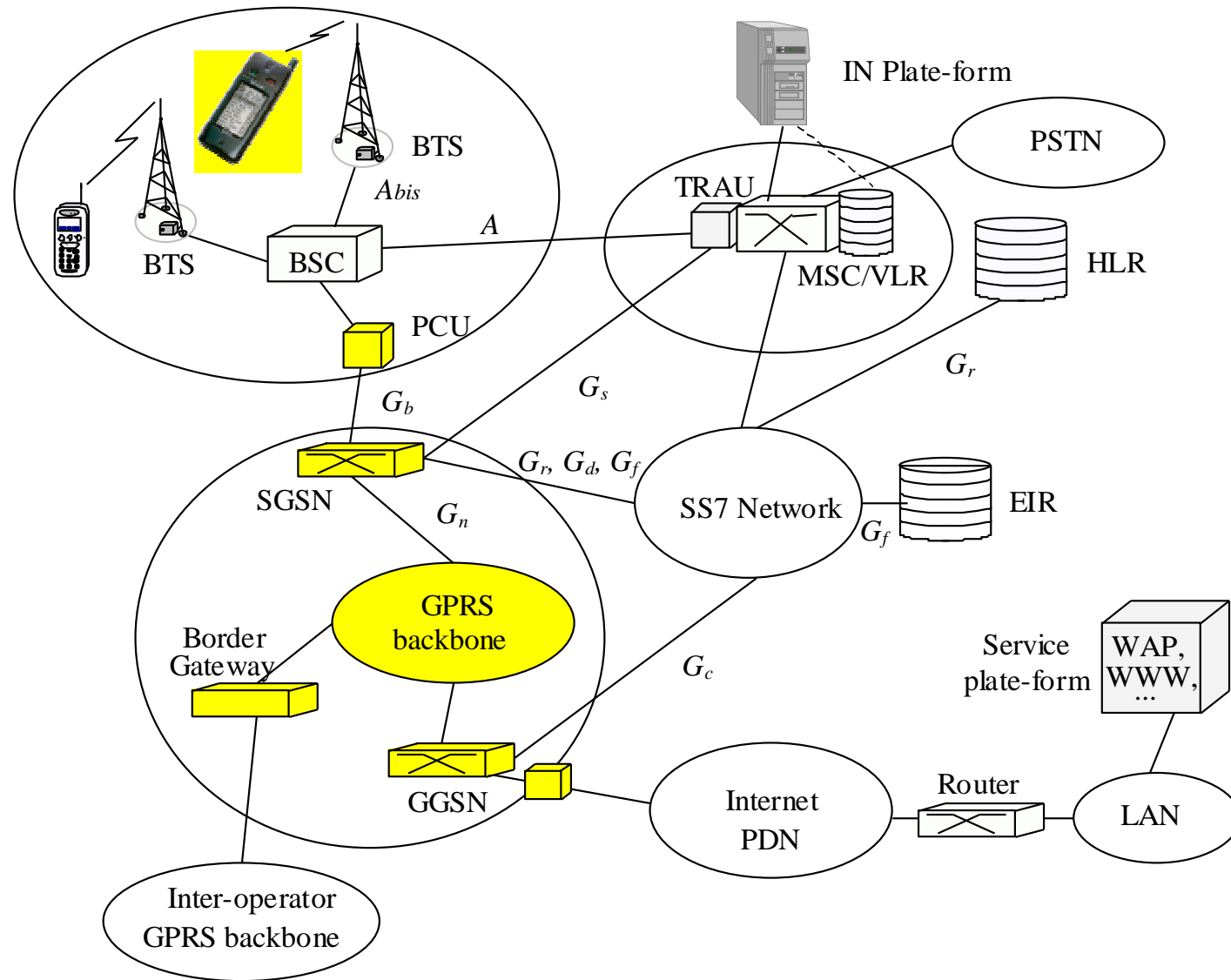
GPRS Architecture

- New entities are defined
 - SGSN – serving GPRS support node
 - GGSN – gateway GPRS support node
 - Interfaces between entities GPRS, GSM, core and PSTN
- Transmission plane
 - Data packets are transmitted by a tunnel mechanism
- Control plane
 - GTP: a protocol for tunnel management (create, remove, etc..)
- Radio interface
 - Changed the logical channels and how they are managed
 - Remains the concept of “master-slave”

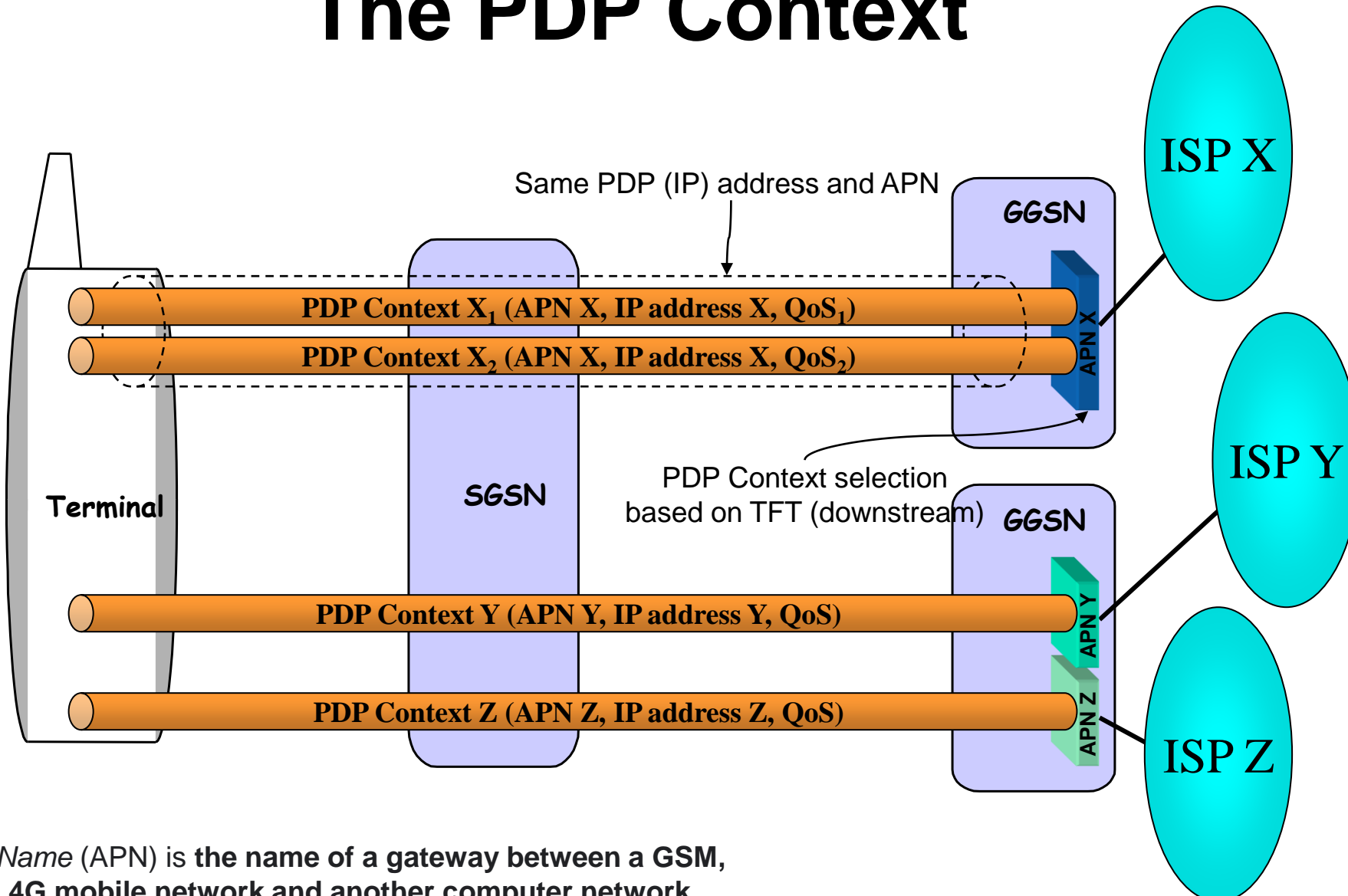
GPRS Architecture



GPRS introduction in a GSM network



The PDP Context



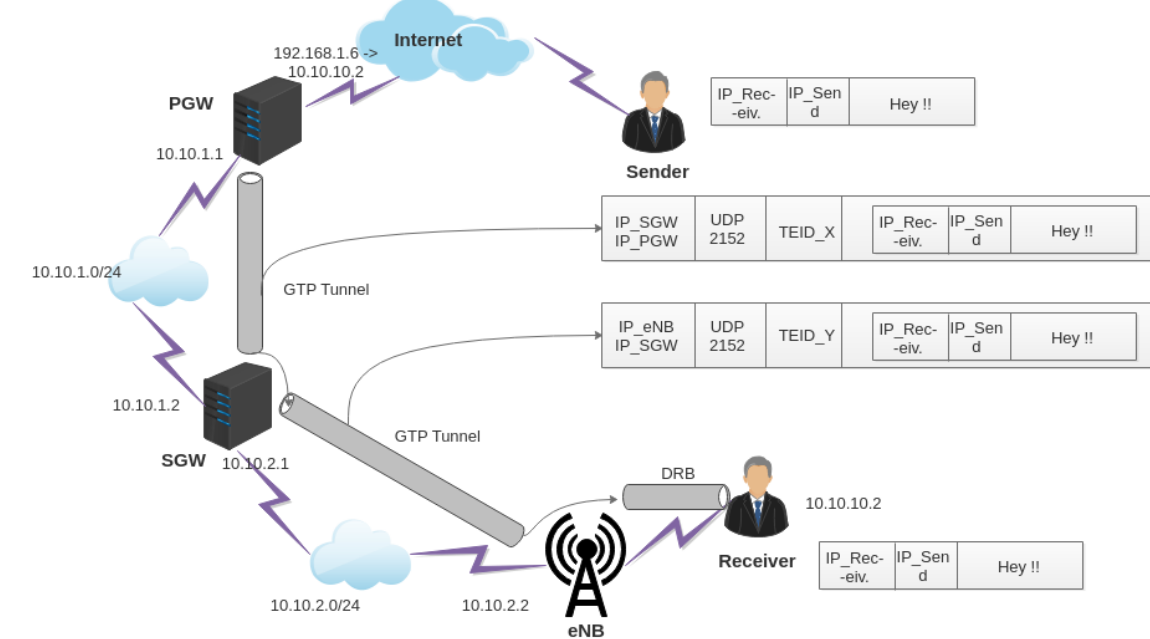
An Access Point Name (APN) is the name of a gateway between a GSM, GPRS, 3G and 4G mobile network and another computer network, frequently the public Internet.

Later called DNN in 5G

GTP and PDP Context

- GTP
 - GPRS Tunneling Protocol is a simple tunneling protocol based on UDP/IP - used both in GSM/GPRS and UMTS.
 - Identified by a Tunnel Endpoint Identifier (TEID)
 - For every MS:
 - one GTP-C tunnel is established for signalling
 - Multiple GTP-U tunnels, one per PDP context (i.e. session), are established for user traffic.

- PDP Context
 - When an MS attaches to the Network:
 - SGSN creates a Mobility Management context with information about mobility and security for the MS.
 - At PDP Context Activation (PDP - Packet Data Protocol), both SGSN and GGSN create a PDP context, with information about the session (e.g. IP address, QoS, routing information , etc.)



Note: the figure is for 4G but the same principle applies, changing SGSN, GGSN and BSC by SGW, PGW and eNB

3G

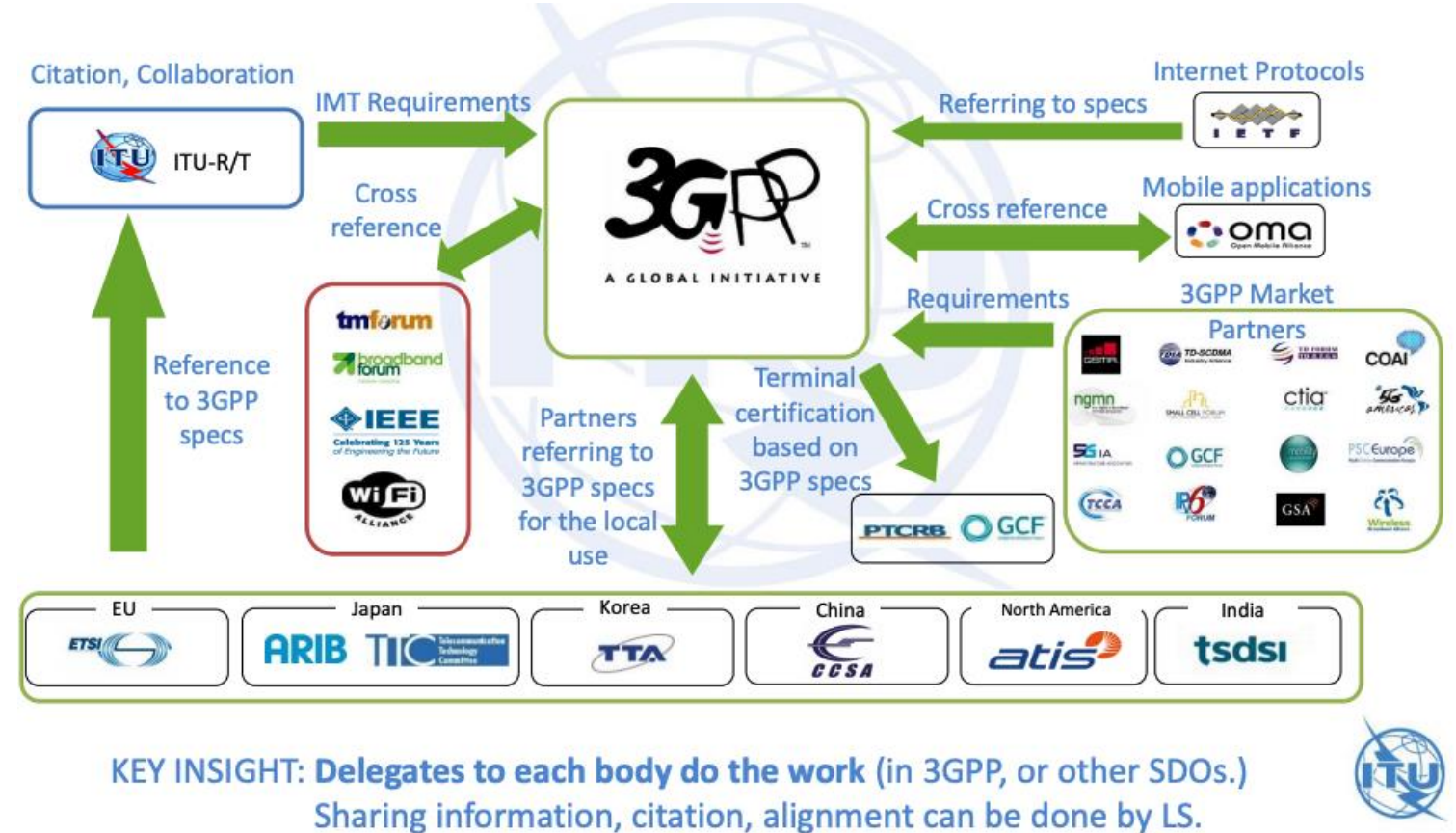
**Universal Mobile Telecommunication
System**

What is 3GPP?

3rd Generation Partnership Project - partnership of regional SDOs

"The original scope of 3GPP (1998) was to **produce Technical Specifications and Technical Reports for a 3G Mobile System** based on evolved GSM core networks and the radio access technologies that they support (i.e., Universal Terrestrial Radio Access (UTRA) both Frequency Division Duplex (FDD) and Time Division Duplex (TDD) modes).

The scope was subsequently amended to include the maintenance and development of the Technical Specifications and Technical Reports for evolved 3GPP technologies, **beyond 3G.**"

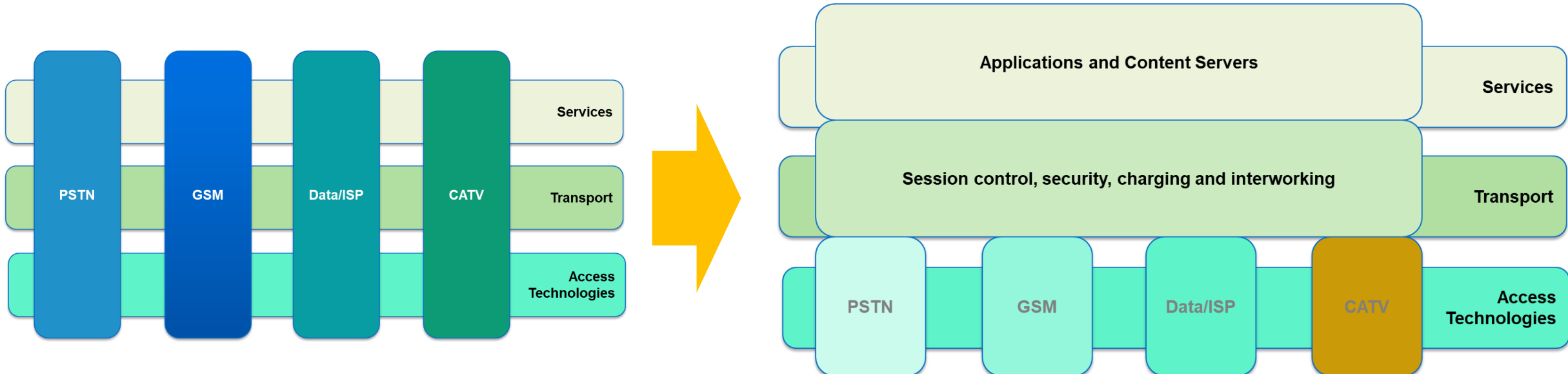


SDOs take 3GPP specifications and transpose them to regional standards. Addresses:

3G (IMT-2000) systems based on the evolved GSM core network and the Universal Terrestrial Radio Access (UTRA), in FDD and TDD modes; GSM, including GSM evolved radio access technologies (GPRS/EDGE/GERAN)

SDO: Standards Development Organization

3GPP/TISPAN Telecom Model



Telecoms & Internet converged Services & Protocols for Advanced Networks
is a standardization body of ETSI, specializing in fixed networks and Internet convergence

UMTS

- Universal Mobile Telecommunication System – 3G system
- Oriented towards generalized service diffusion, and future user trends: combines “cellular”, “wireless”, “Internet”, etc...
- “multimedia everywhere”
- Developed to have an evolutionary path from 2.5G systems; progressive evolution (GPRS-EDGE-UMTS)

Specification

Flexible

Handles multiple multimedia flows in a single connection.

Support to packet transport

Flexible coding mechanisms (FDD/TDD WCDMA)

Variable transmission rates

Max. 384 Kbps for global coverage (initially)

Max. 2Mbps for local coverage (initially)

Any Device
Any Access Technology
Any Where

ALWAYS BEST CONNECTED

One Network, multiple access technologies

Common Session Control

Generic Application Servers

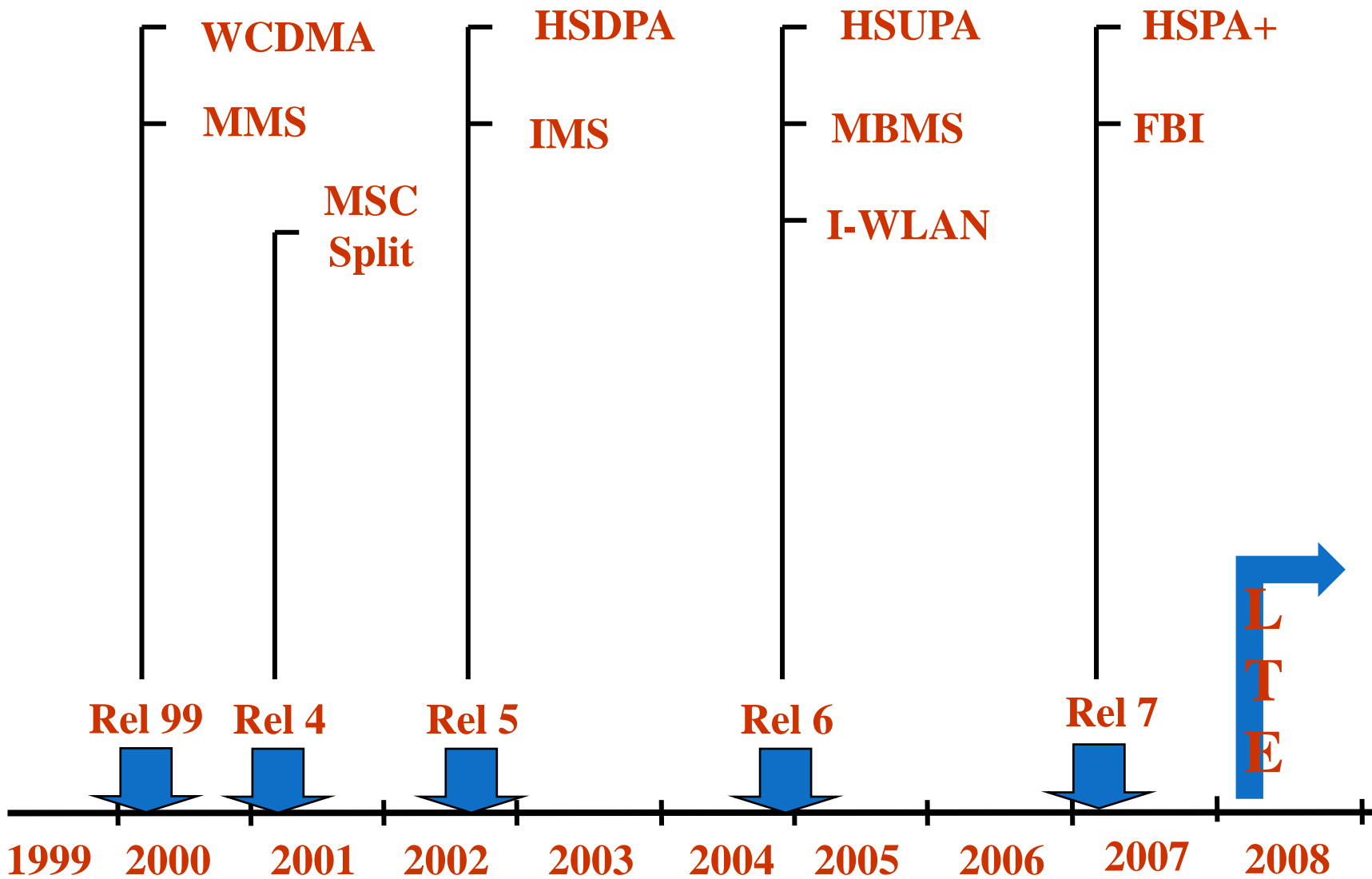
Single set of services that apply network wide

Consistent user experience

Operational efficiency

New services/applications

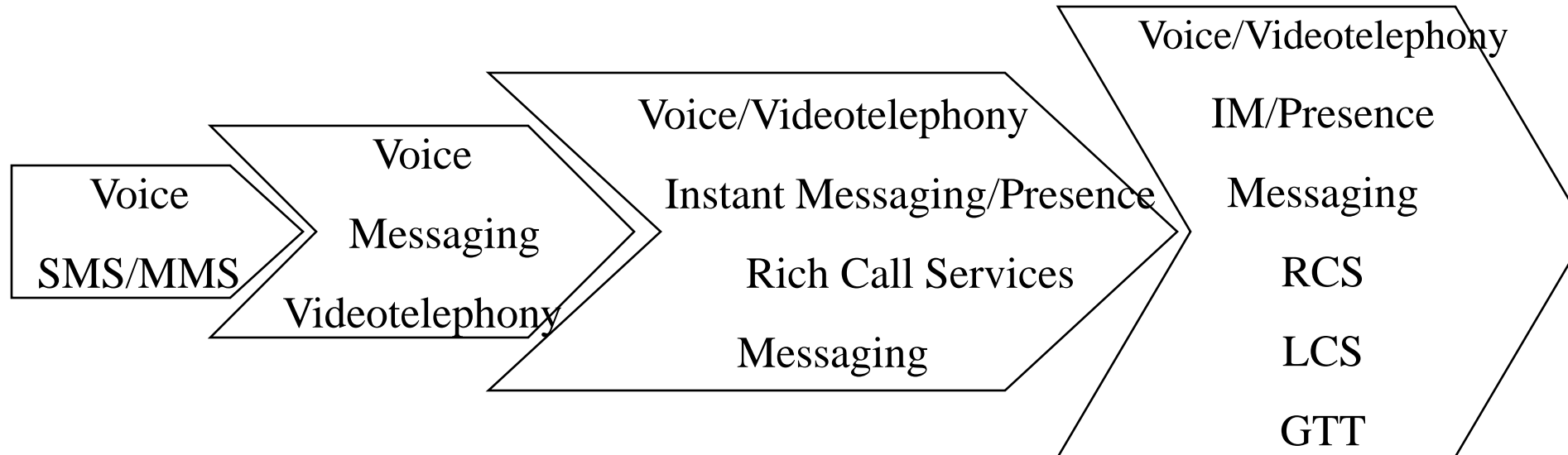
UMTS evolution (3GPP Releases)



Services evolution in UMTS R99/R4/R5/R6 networks

Release	Services
R99	MMS, streaming, LCS (cell), MExE, SAT, VHE,
R4	TrFO, VHE, OSA, LCS in PS and CS,
R5	VoD, IMS, HSDPA, Wideband AMR, GTT
R6	MBMS, IMS phase 2

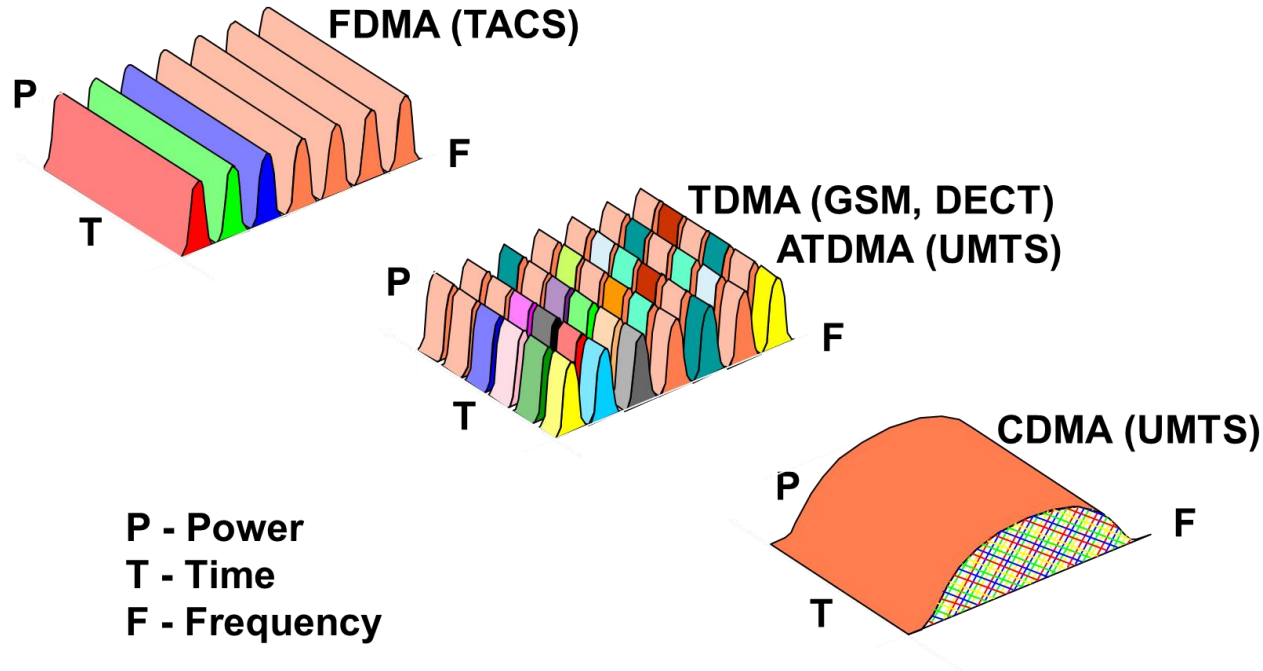
Evolution of the services (voice and interpersonal services)



UMTS – air interface

- UTRA-FDD:
 - *uplink*: 1920 – 1980 MHz (60 MHz)
 - *downlink*: 2110 – 2170 MHz (60 MHz)
- UTRA-TDD:
 - 1900 – 1920 MHz (20 MHz)
 - 2010 – 2025 MHz (15 MHz)
- In Portugal:
 - 2x15 MHz for UTRA-FDD
 - 1x5 MHz for UTRA-TDD

Multiplexing mechanisms



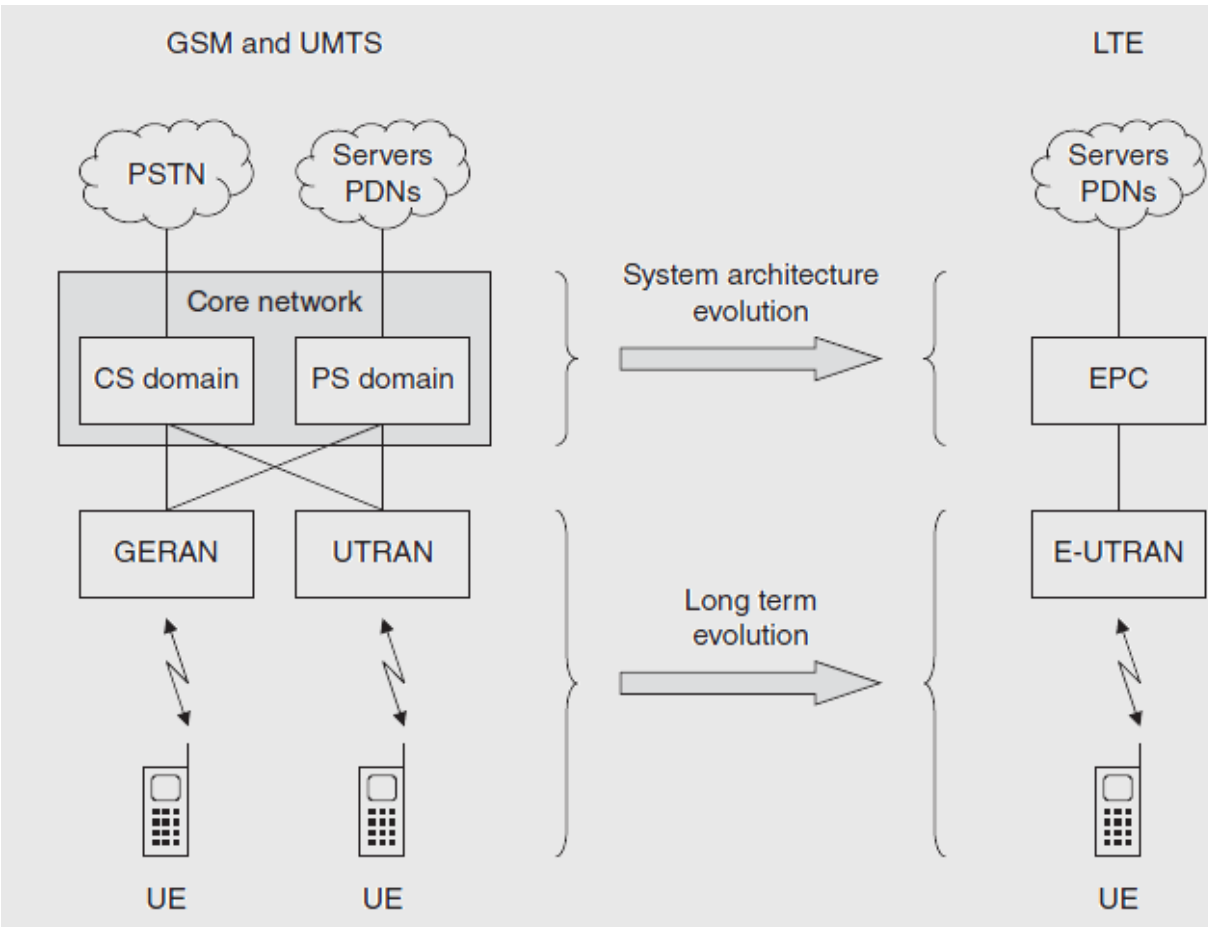
CDMA is a form of direct-sequence spread-spectrum technology that allows many users to occupy the same time and frequency allocations in a given band/space. CDMA assigns each user a unique spreading code to spread the baseband data before transmission, in order to help differentiate signals from various users in the same spectrum.

- Larger capacity and coverage, keeping compatibility with 2G
- Supports the flexibility required, with multiple parallel connections
- Efficient packet access

4G

**Long Term Evolution/Evolved Packet Core
(LTE/EPC)**

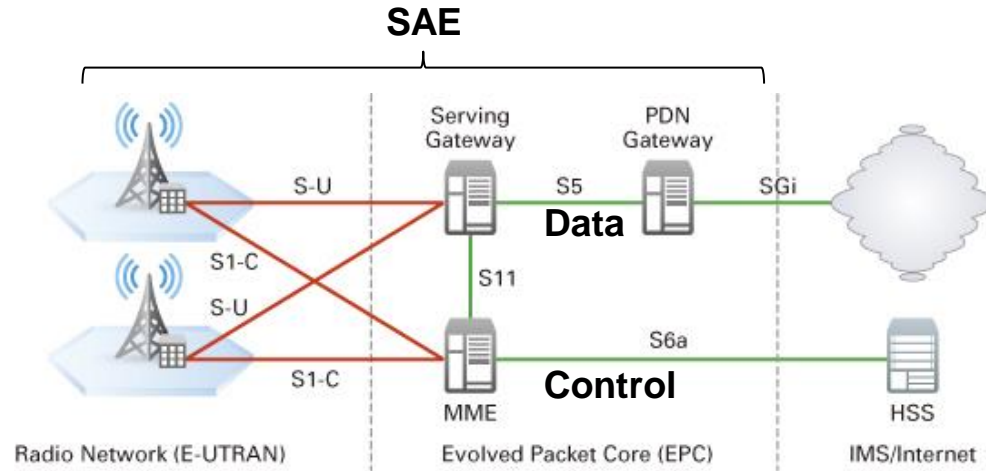
Network simplification



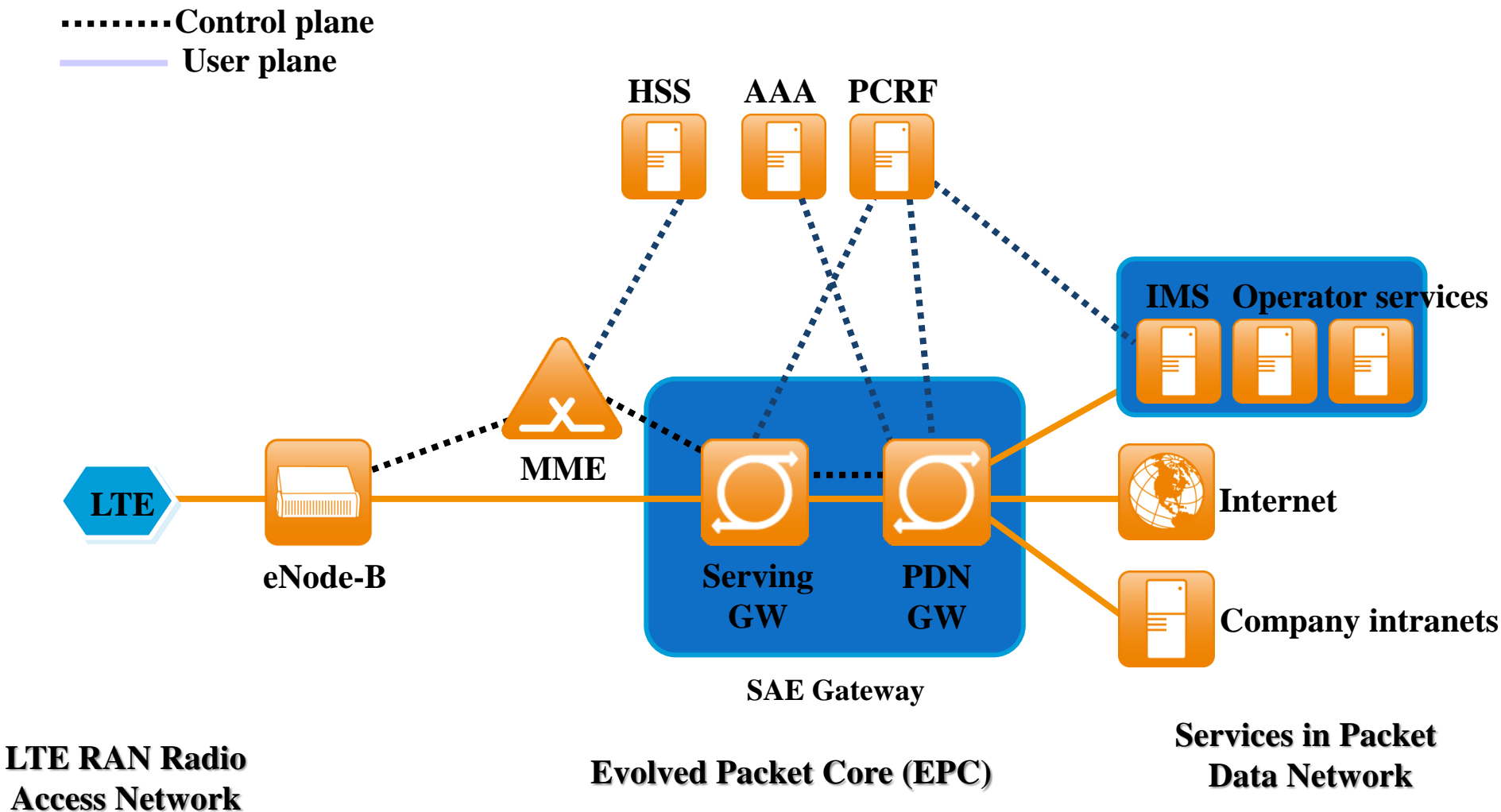
Feature	UMTS	LTE
IP version support	IPv4 and IPv6	IPv4 and IPv6
USIM version support	Release 99 USIM onwards	Release 99 USIM onwards
Transport mechanisms	Circuit & packet switching	Packet switching
CS domain components	MSC server, MGW	n/a
PS domain components	SGSN, GGSN	MME, S-GW, P-GW
IP connectivity	After registration	During registration
Voice and SMS applications	Included	External

3GPP System Architecture Evolution (SAE) philosophy

- SAE focus is on:
 - enhancement of Packet Switched technology to cope with rapid growth in IP traffic
 - higher data rates
 - lower latency
 - packet optimised system
 - through
 - fully IP network
 - In addition to IMS services available in the current system, equivalent CS Services may be provided by IMS core since CS domain is not supported in LTE
 - simplified network architecture
 - Reduced number of nodes in the evolved packet core may be achieved compared to current architecture to provide connectivity to IMS
 - distributed control
 - Flexible accommodation and deployment of existing and new access technologies with mobility by a common IP-based network



EPC architecture

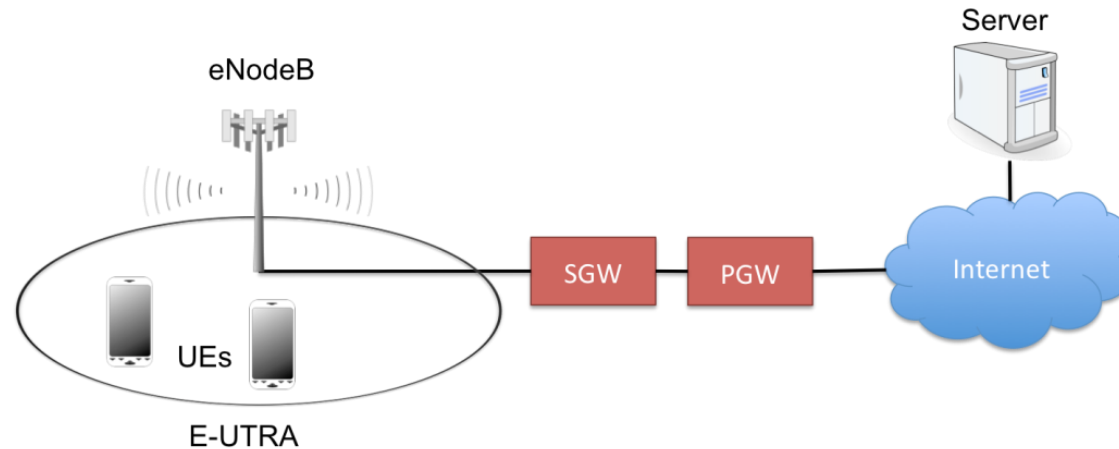


LTE RAN Radio Access Network

Evolved Packet Core (EPC)

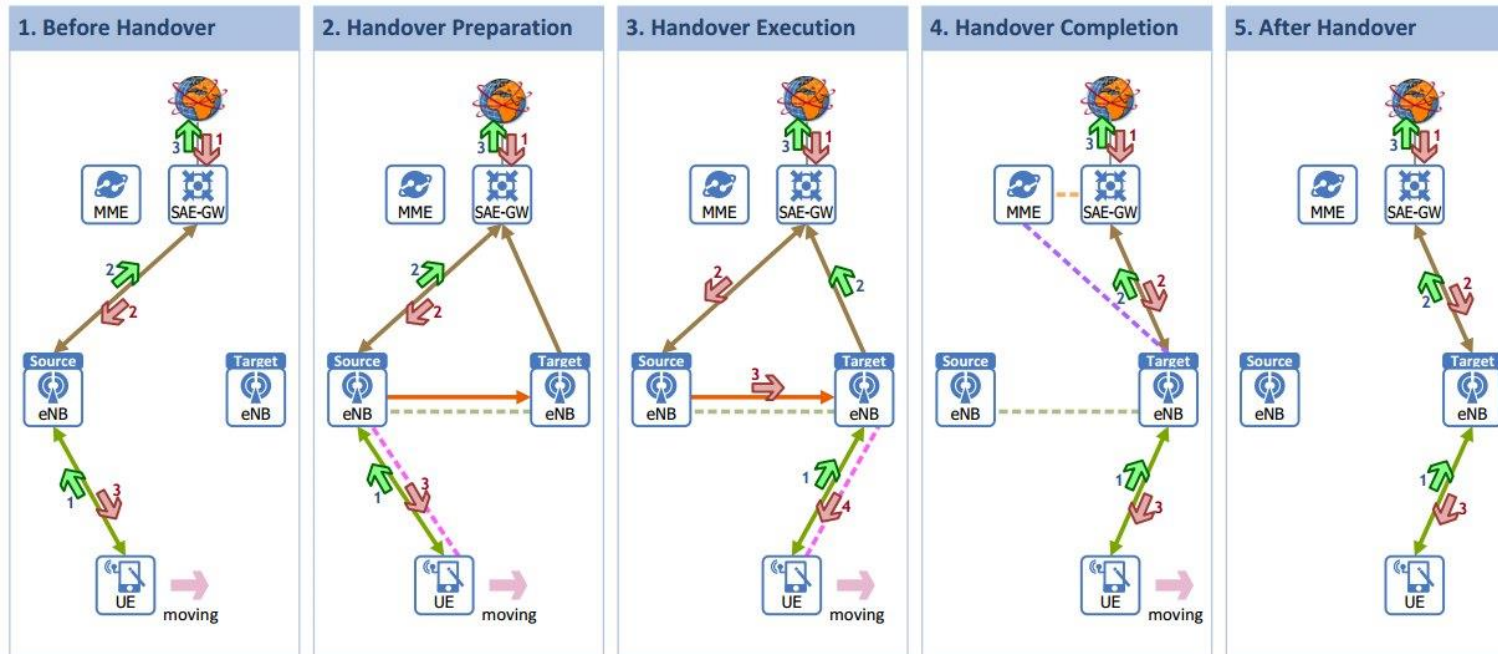
Services in Packet Data Network

LTE Network



- **Packet Delivery Network Gateway (PGW)**
 - Connects LTE network to IP networks
- **Serving Gateway (SGW)**
 - Route packets to and from wireless access points
- **Enhanced Node B (eNodeB)**
 - Wireless access point
- **User Equipment (UE)**
 - End user devices

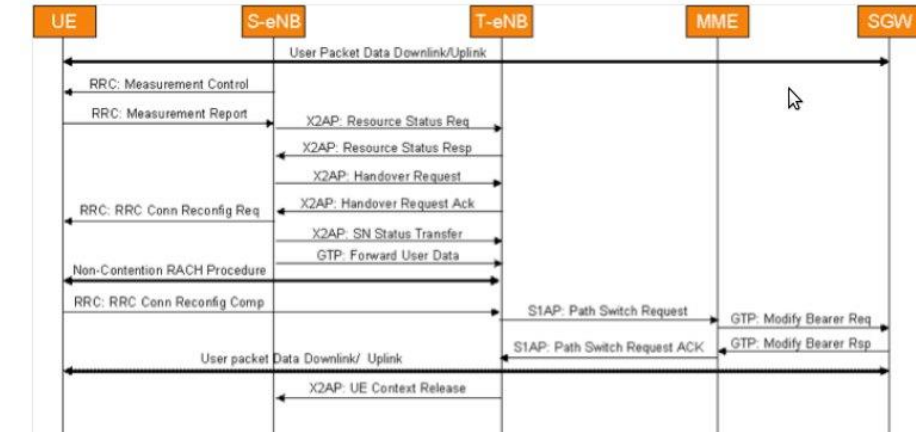
Handover process in SAE



- Source eNB makes the HO decision
- Direct Tunnel Setup (X2 Transport Bearer between Source eNB and Target eNB)

- Detach from Source eNB
- Direct Packet Forwarding (DL traffic from Source eNB to Target eNB)

- Path Switch procedure between Target eNB and MME
- Release S1 Bearer of Source eNB
- Release X2 Transport Bearer for direct Packet Forwarding



DRB (Data Radio Bearer)
S1 Bearer (GTP Tunnel)

S1 Bearer (GTP Tunnel)
X2 Bearer (GTP Tunnel)

X2 Bearer (GTP Tunnel)
S11 (GTP-C) Signaling

S11 (GTP-C) Signaling
X2 Signaling

S11 (GTP-C) Signaling
X2 Signaling

↑ UL Traffic
↓ DL Traffic

Long Term Evolution (LTE)

- Long Term Evolution (LTE) – Standard created by the 3rd Generation Partnership Project
 - Deployed globally
 - All packet switched network
 - High throughput and QoS considerations
 - Provides wireless retransmissions of lost data

Technology	3G	4G
Data Transfer Rate	3.1MB /sec	100MB/sec
Internet services	Broadband	Ultra Broadband
Mobile -TV Resolution	Low	High
Bandwidth	5 - 20 MHz	100 +MHz
Frequency	1.6- 2 GHZ	2 – 8 GHz
Network Architecture	Wide Area Network	Hybrid Network

Radio evolution

More flexible and resilient radio technology

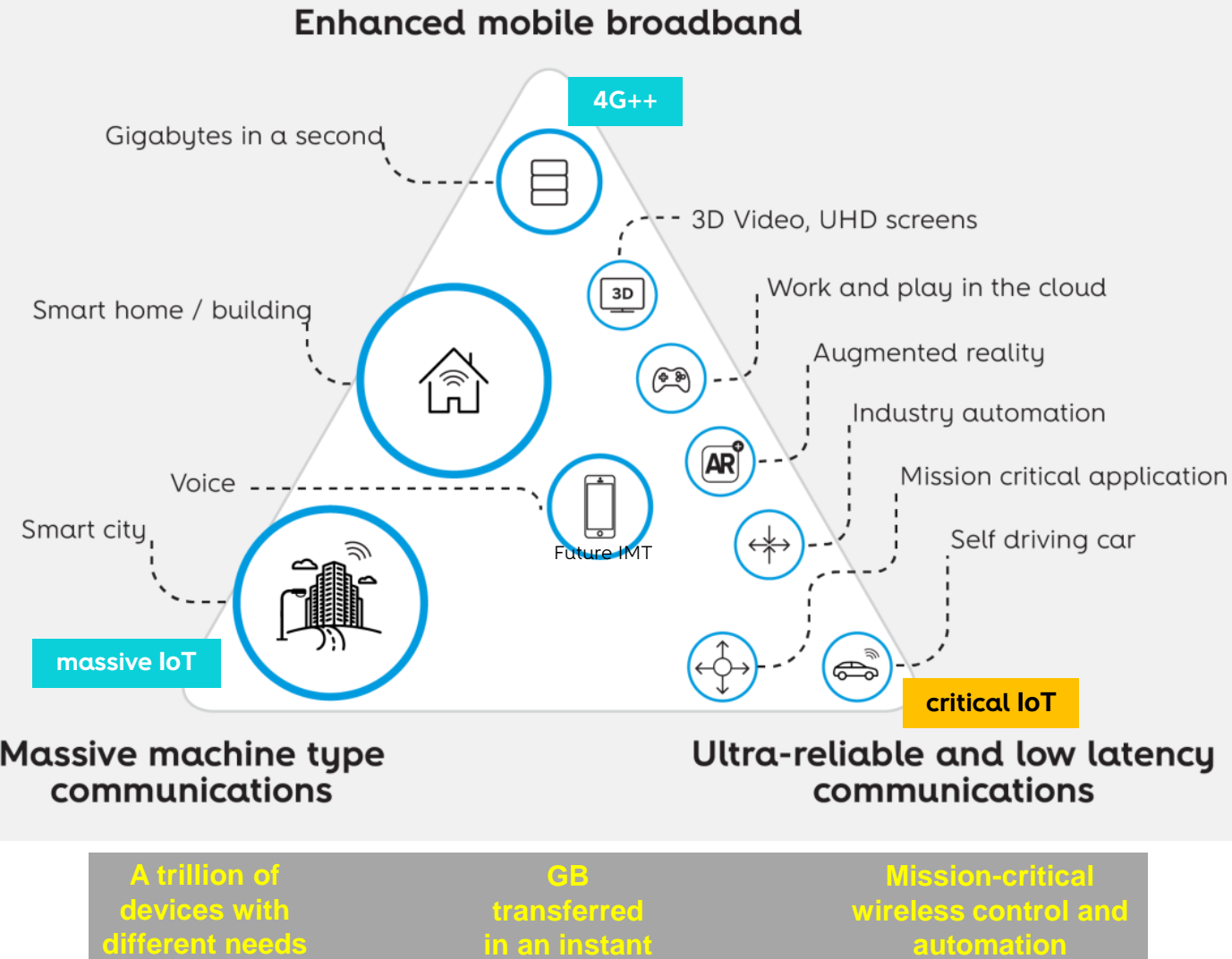
Feature	WCDMA	LTE
Multiple access scheme	WCDMA	OFDMA and SC-FDMA
Frequency re-use	100%	Flexible
Use of MIMO antennas	From Release 7	Yes
Bandwidth	5 MHz	1.4, 3, 5, 10, 15 or 20 MHz
Frame duration	10 ms	10 ms
Transmission time interval	2 or 10 ms	1 ms
Modes of operation	FDD and TDD	FDD and TDD
Uplink timing advance	Not required	Required
Transport channels	Dedicated and shared	Shared
Uplink power control	Fast	Slow
Radio access network components	Node B, RNC	eNB
RRC protocol states	CELL_DCH, CELL_FACH, CELL_PCH, URA_PCH, RRC_IDLE	RRC_CONNECTED, RRC_IDLE
Handovers	Soft and hard	Hard
Neighbour lists	Always required	Not required

5G

"Enabling a seamlessly connected society in the 2020 timeframe and beyond that brings together people along with things, data, applications, transport systems and cities in a smart networked communications environment"

ITU-R (*International Telecommunication Union*)

5G organization of ‘Usage Scenarios’



5G will power a **new generation of services and applications** in the areas of:

Enhanced Mobile BroadBand (eMBB)
Make it faster!

Massive Machine Type Communications (mMTC)
Make it massive!

Ultra-Reliable, Low Latency Communications (URLCC)
Make it trustable and responsive!

All with a single, unified technology

...while driving down the cost per managed bit

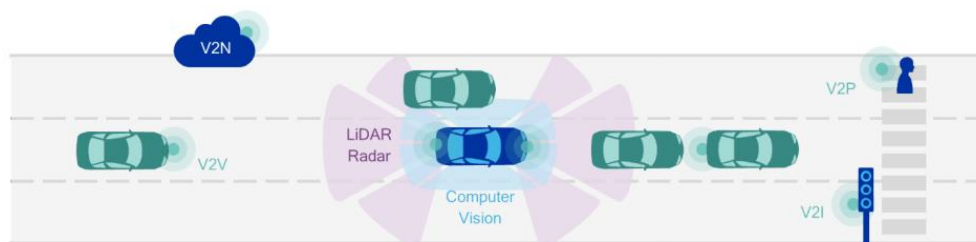
Example of verticals: 5GAA (5G Automotive Association)

<http://5gaa.org/>

“Develop, test and promote communications solutions, initiate their standardization and accelerate their commercial availability and global market penetration to address society’s connected mobility and road safety needs with applications such as autonomous driving, ubiquitous access to services and integration into smart city and intelligent transportation”

Vehicle to anything (V2x) communications:

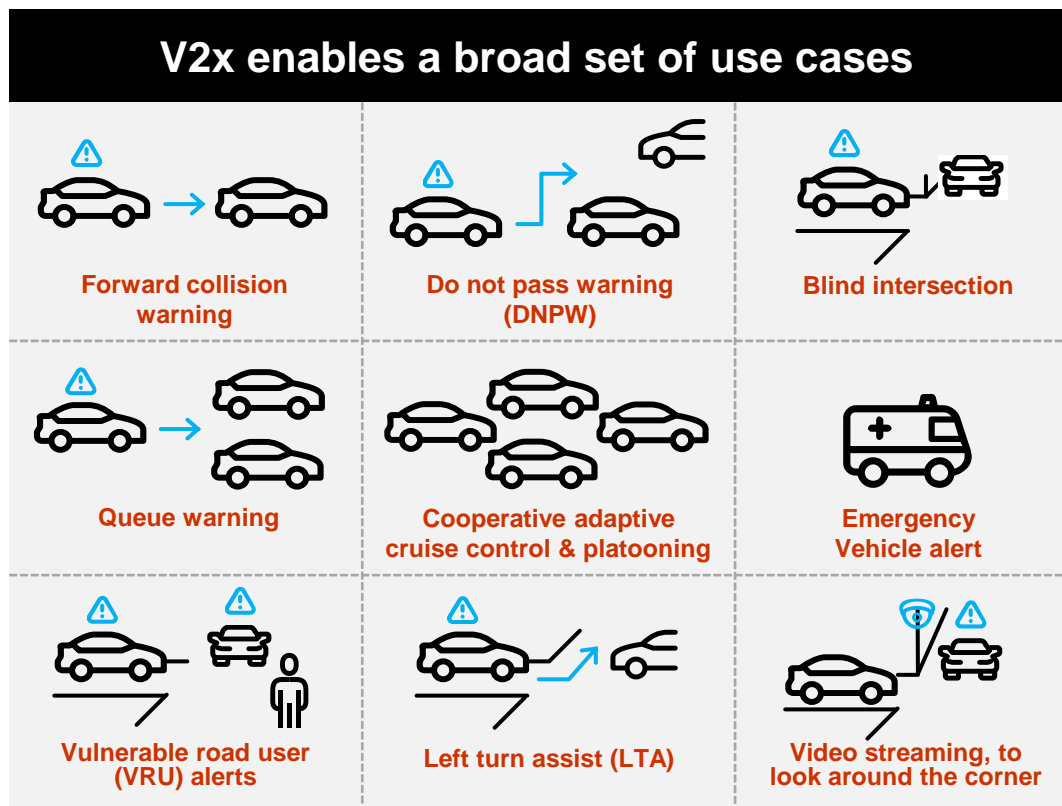
- Vehicle to Vehicle (V2V)
- Vehicle to Network (V2N)
- Vehicle to Infrastructure (V2I)
- Vehicle to Pedestrian (V2P)



V2x Use Cases

3GPP V2x evolutionary support

Adapted from Qualcomm



Enhanced
V2x
C-V2x 3GPP
Rel 14

Basic V2x
802.11p, DSRC,
ETSI ITS

- V2v, V2p, V2i
- Safety
- EV

Advanced V2x
C-V2x 3GPP Rel 15 and
future Rel 16, etc

- Longer range
- Higher density
- Very high throughput
- Very high reliability
- Wideband ranging and positioning
- Very low latency

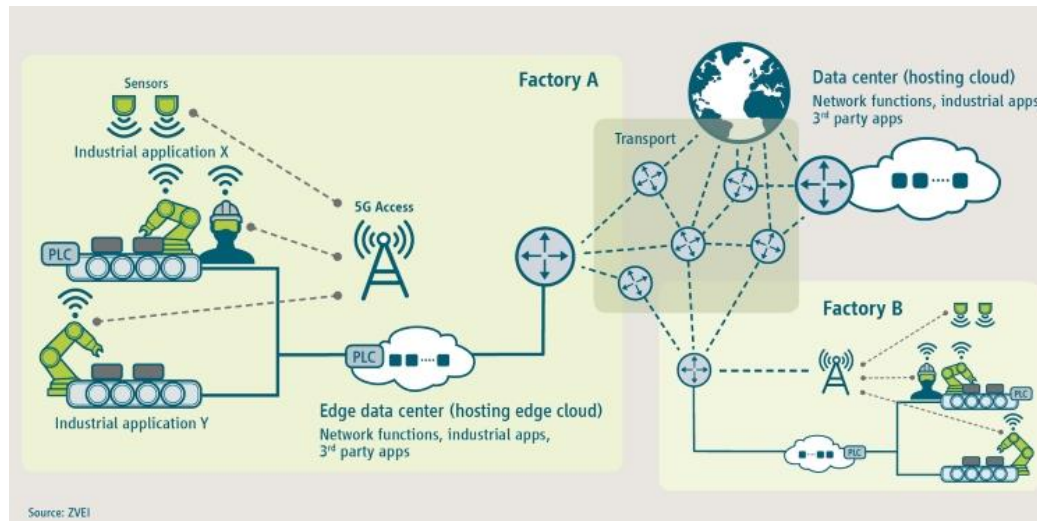
Source: 5G Americas Whitepaper, "Cellular V2x Communications towards 5G", Mar'18

Communication scenario description	Max end-to-end latency (ms)	Reliability (%)
Information exchange between a UE supporting V2X application and a V2X Application Server	5	99.999
Cooperative driving for vehicle platooning		
Information exchange between a group of UEs supporting V2X application.	10	99.99
Emergency trajectory alignment between UEs supporting V2X application.	3	99.999
Sensor information sharing between UEs supporting V2X application	3	99.999

Example of verticals: 5G-ACIA

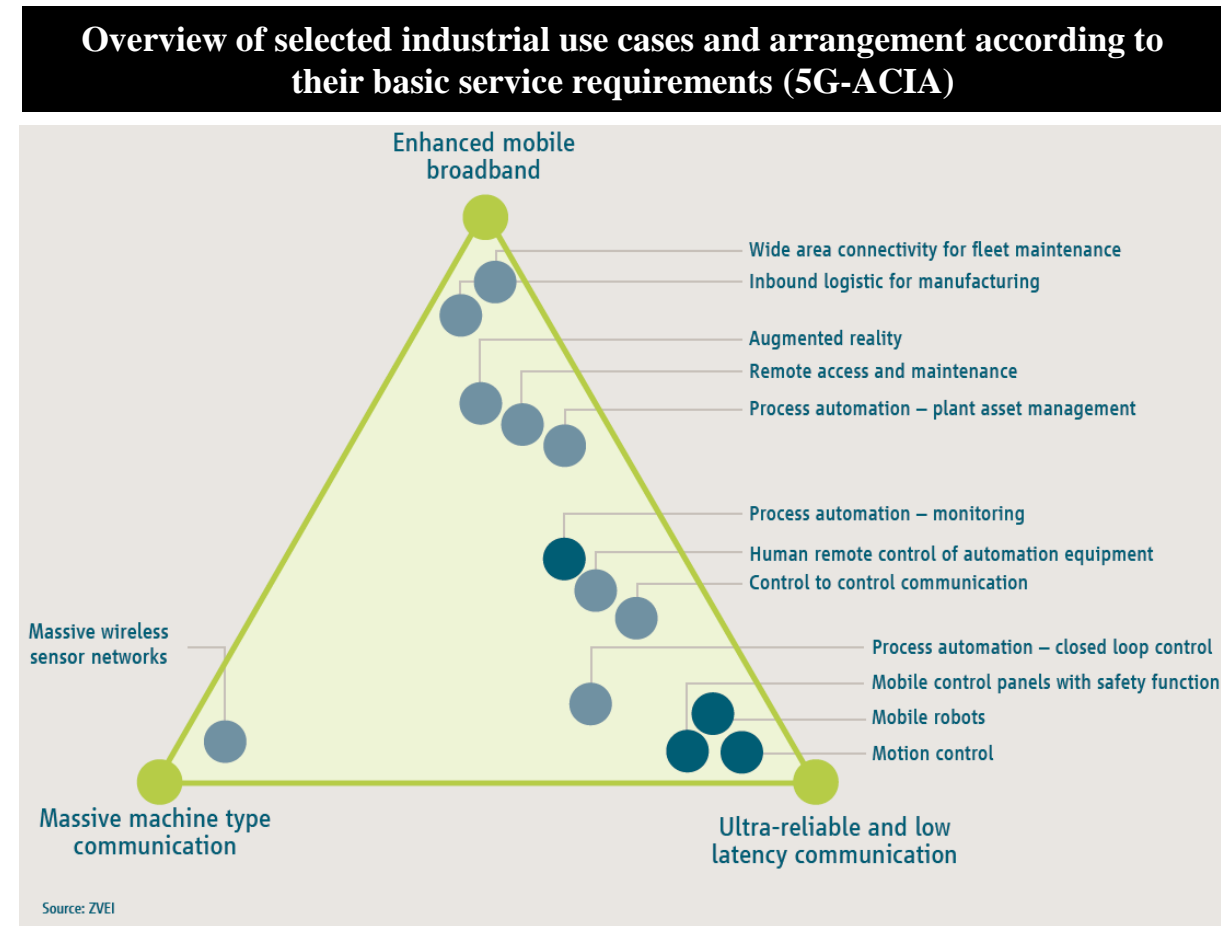
<https://www.5g-acia.org/>

“5G-ACIA ensures the best possible applicability of 5G technology and 5G networks for the manufacturing and process industries by addressing, discussing and evaluating relevant technical, regulatory and business aspects.”

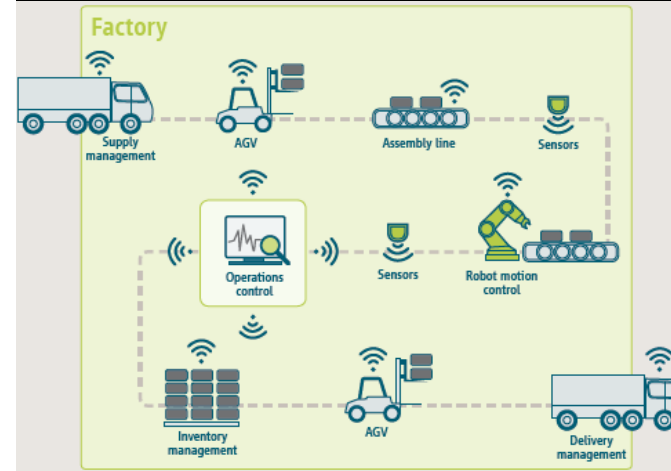


Industry use cases

- 5G in the private domain



Exemplary application areas of 5G in the factory of the future (5G-ACIA)



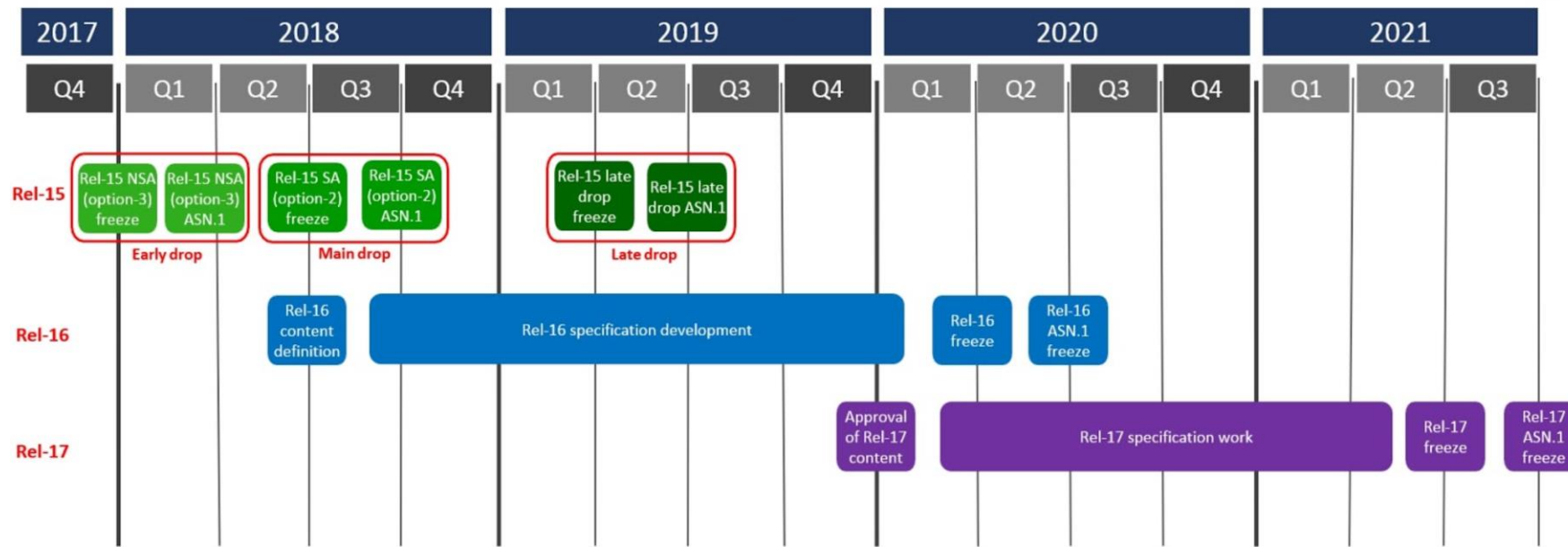
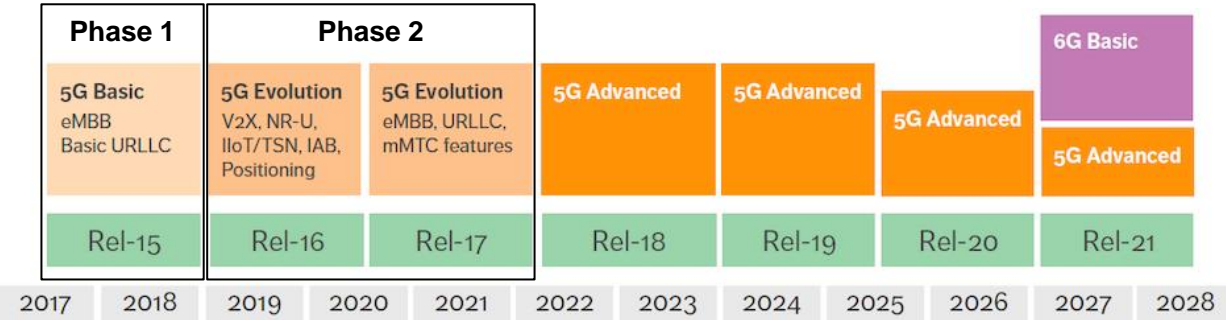
Selected use cases requirements (5G-ACIA)

Use case (high level)	Availability	Cycle time	Typical payload size	# of devices	Typical service area
Motion control	>99.9999%	< 2 ms	20 bytes	>100	100 m x 100 m x 30 m
	>99.9999%	< 0.5 ms	50 bytes	~20	15 m x 15 m x 3 m
	>99.9999%	< 1 ms	40 bytes	~50	10 m x 5 m x 3 m
Mobile robots	>99.9999%	1 ms	40-250 bytes	100	< 1 km ²
	>99.9999%	10 – 100 ms	15 – 150 kbytes	100	< 1 km ²
Mobile control panels with safety functions	>99.9999%	4-8 ms	40-250 bytes	4	10 m x 10 m
	>99.9999%	12 ms	40-250 bytes	2	40 m x 60 m
Process automation (process monitoring)	>99.99%	> 50 ms	Varies	10000 devices per km ²	

Service unavailability <31,5s / Year

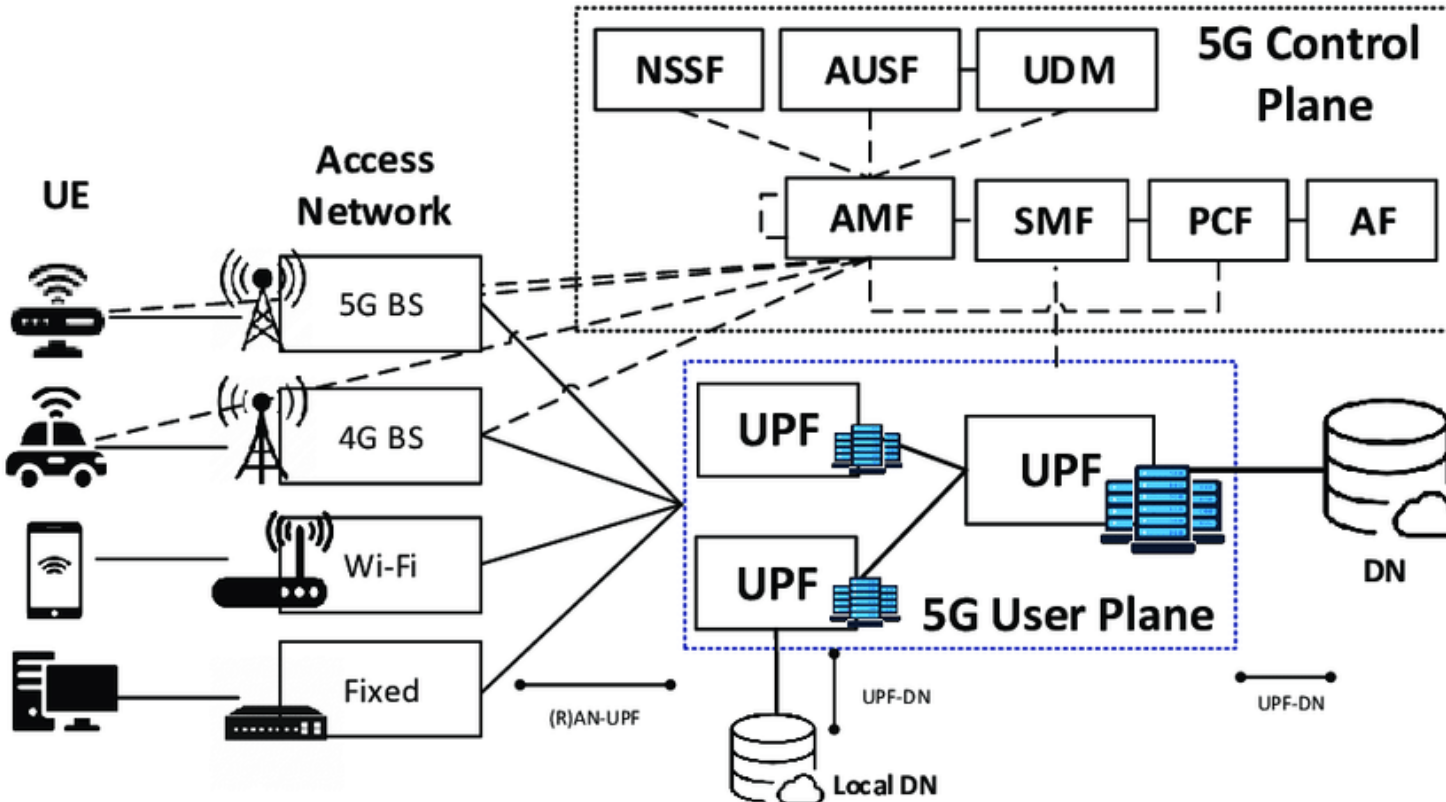
Cycle time shall be measured from command execution to feedback received ➔ 5G latency < half the cycle time

5G roadmap



Designed by 3G4G, based on roadmap from 3GPP, July 2019

5G System



5G System:

1. UEs
2. 5G RAN
3. 5G Core

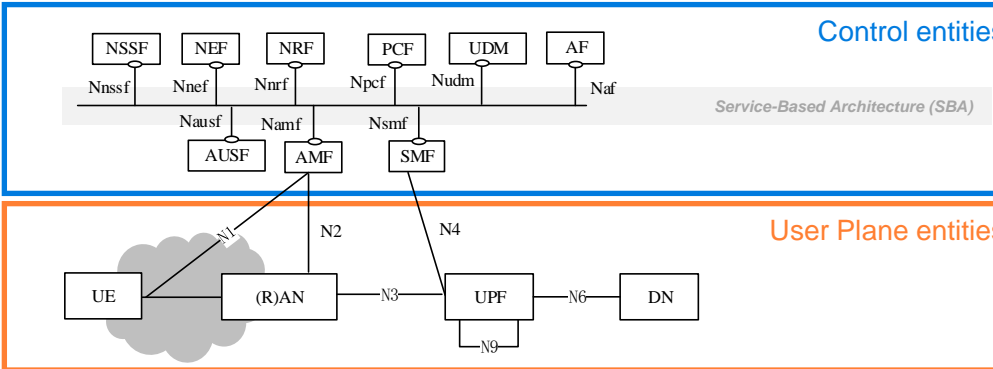
Control and user planes separation

Microservices (5G Core)

Multi-access

5G System arch. and functional modules (parcial)

3GPP TS 23.501 V0.3.1 (2017-03)



- Separate the User Plane (UP) functions from the Control Plane (CP) functions
- Modularize the function design, e.g. to enable flexible and efficient network slicing
- Define procedures (i.e. the set of interactions between network functions) as services
- Enable each Network Function to interact with other NF directly if required (direct interaction)
- Minimize dependencies between the Access Network (AN) and the Core Network (CN)
- Support a unified authentication framework
- Support "stateless" NFs, where the "compute" resource is decoupled from the "storage" resource
- Support capability exposure
- Support concurrent access to local and centralized services. To support low latency services and access to local data networks, UP functions can be deployed close to the Access Network

1. Network Slice Selection Function (NSSF)
2. Network Exposure Function (NEF)
3. NF Repository Function (NRF)
4. Policy Control Function (PCF)
5. Unified Data Management (UDM)
6. Application Function (AF)
7. Authentication Server Function (AUSF)
8. Access and Mobility Management Function (AMF)
9. Session Management Function (SMF)
10. Unified Data Repository (UDR)
11. Unstructured Data Storage Function (UDSF)
12. 5G-Equipment Identity Register (5G-EIR)
13. Security Edge Protection Proxy (SEPP)
14. Network Data Analytics Function (NWDAF)

1. User Equipment (UE)
2. (Radio) Access Network ((R)AN)
3. User Plane Function (UPF)
4. Data Network (DN)

5G: a New Radio is required

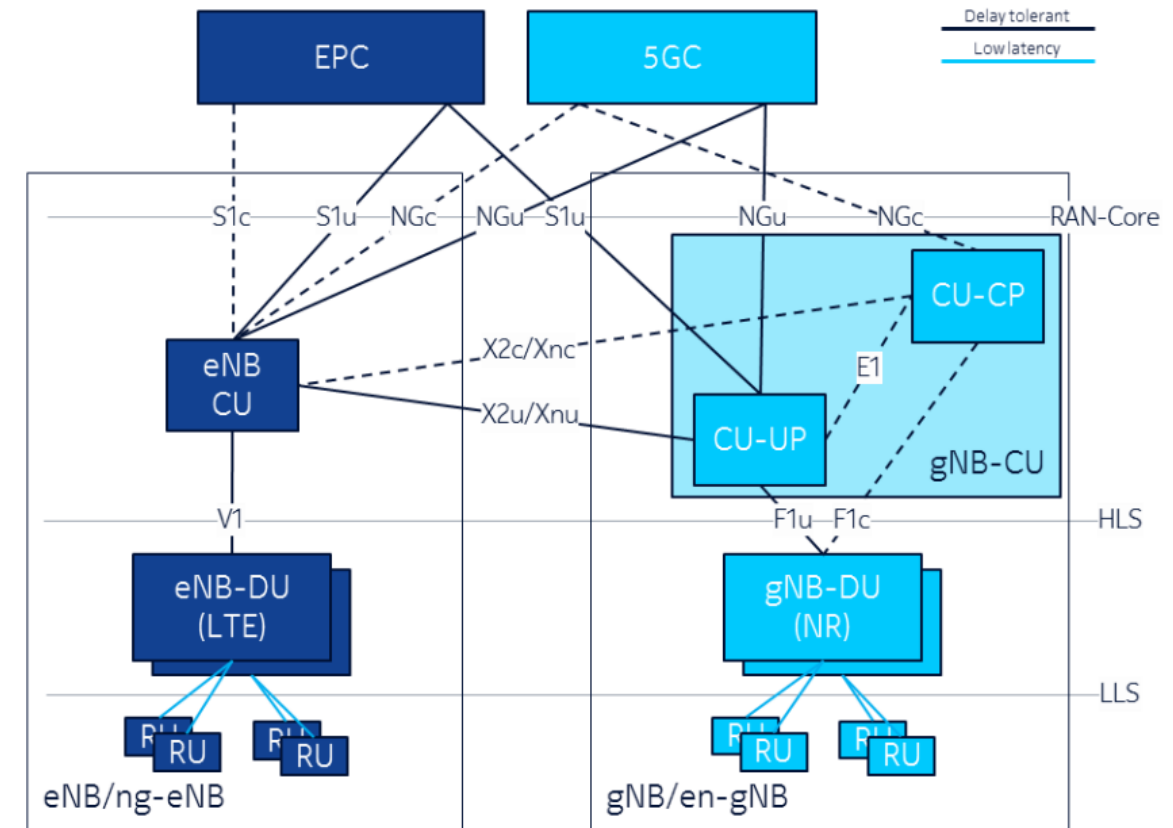
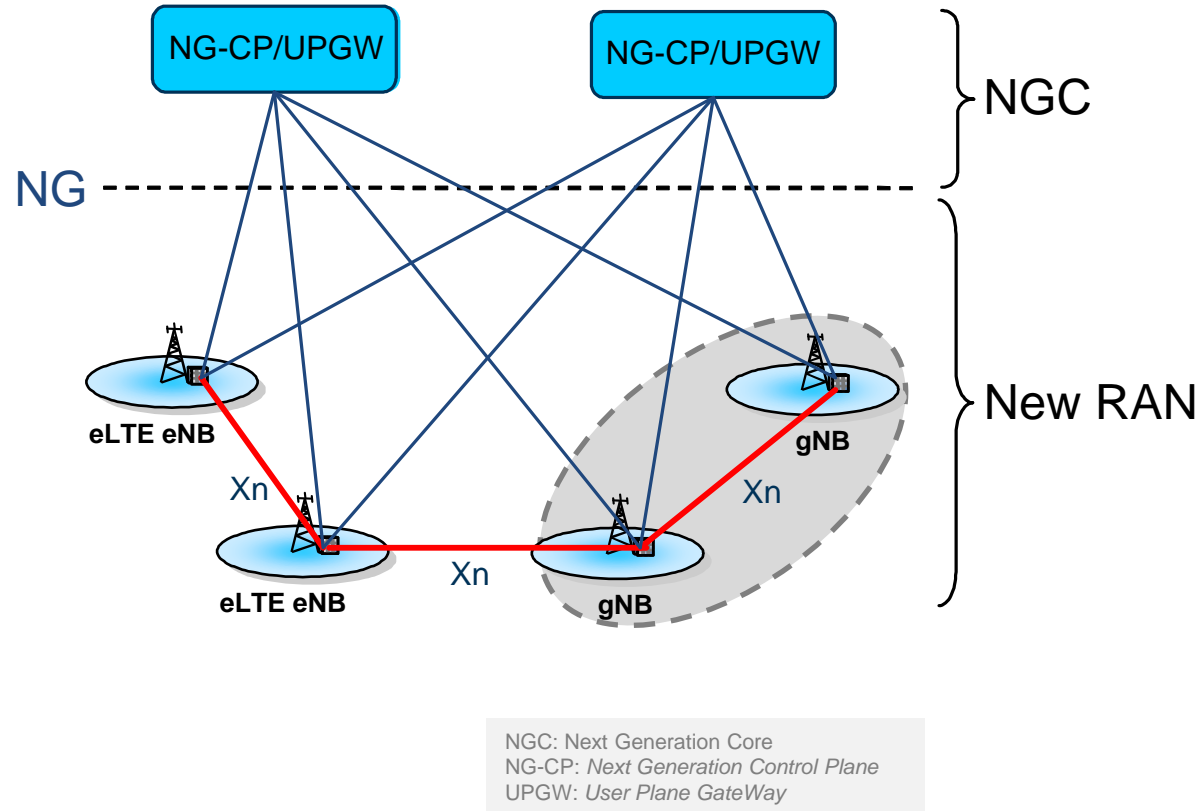
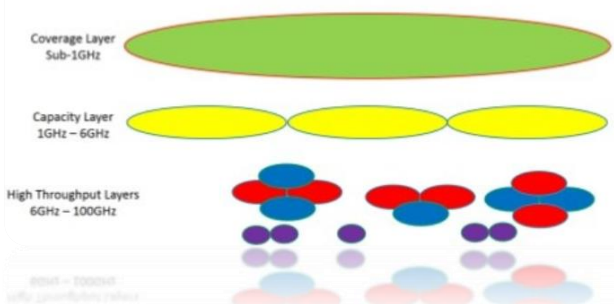
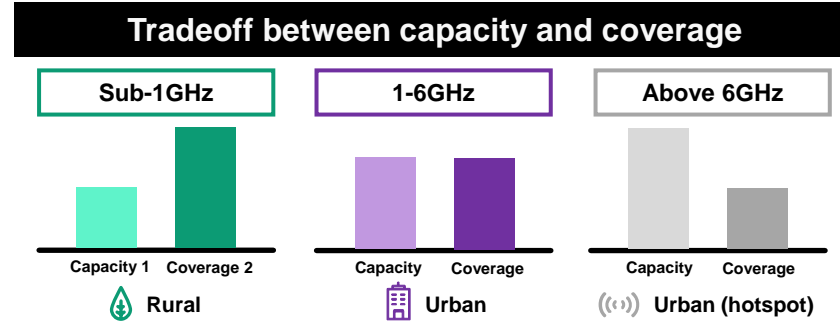
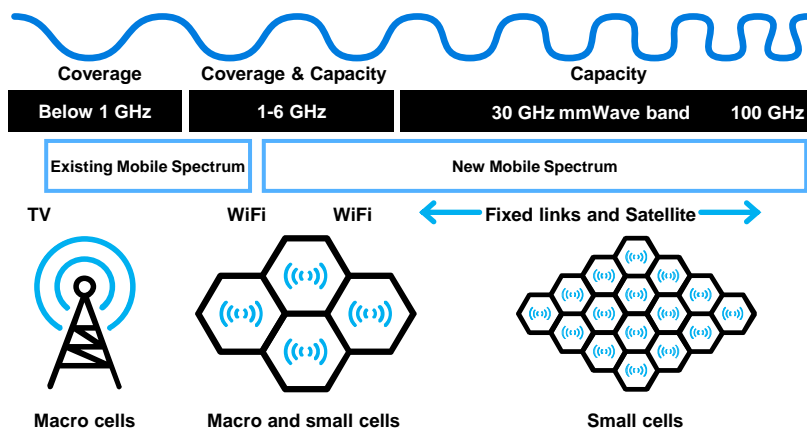
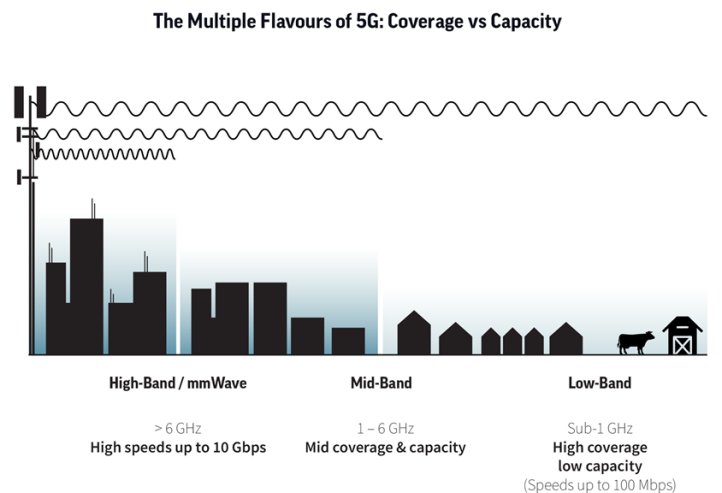


Figure 3: Overall RAN architecture

Larger spectrum usage to cover all applications



Universal coverage (10's of Mb/s) of reliable connectivity
Urban coverage with dense small cells (1-3 Gb/s) e.g. mobile Gb/s society, smart cities, option for connected highways
Hot spots coverage (up to 10 Gb/s) e.g. fixed wireless access, railway stations, sport events, smart factories,



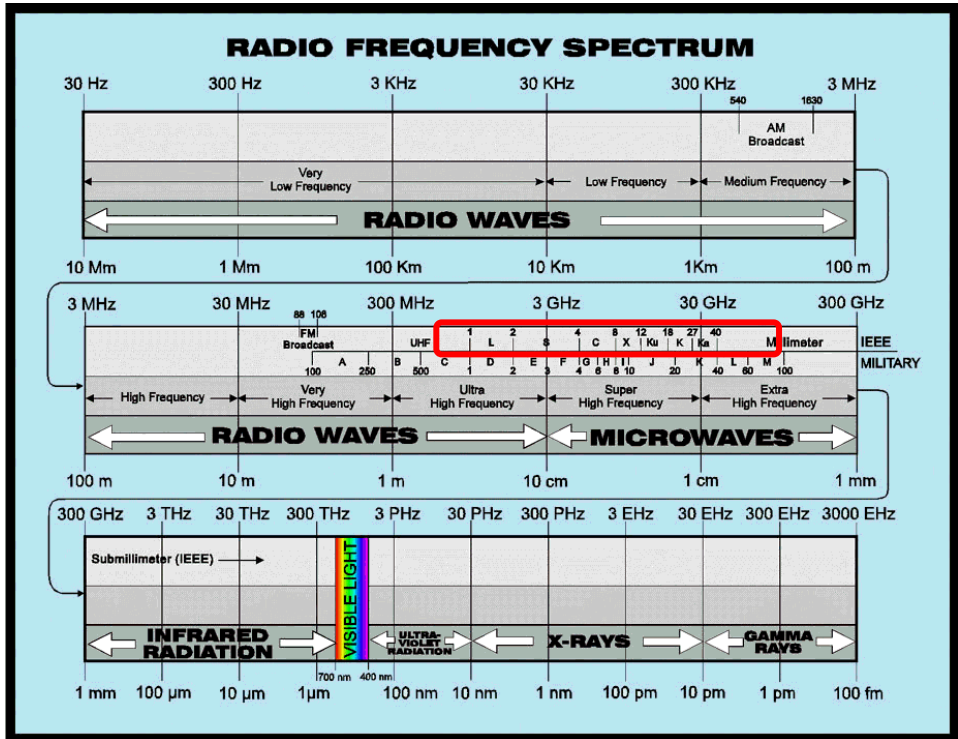
5G-NR to operate on a larger spectrum range

- Expanding to lower freqs. for coverage and penetration
- Expanding to higher freqs. for capacity and low latency

ooLA

5G Spectrum

<http://donsnotes.com/tech/em-spectrum.html>



RADIO SPECTRUM POLICY GROUP, "STRATEGIC ROADMAP TOWARDS 5G FOR EUROPE"

"Opinion on spectrum related aspects for next-generation wireless systems (5G)", Nov/16

- <1GHz (e.g. 700MHz)
 - to "enable nationwide and indoor 5G coverage"< 1GHz
- 3400-3800 MHz GHz
 - >100MHz (400MHz) of continuous spectrum
 - to "put Europe at the forefront of the 5G deployment"> 1GHz
< 6GHz
- 24.25-27.5 GHz
 - "pioneer band for earlier implementation in Europe"
- 31.8-33.4 GHz
 - "looks a promising band which could be made available"
- 40.5-43.5 GHz
 - "is a viable option for 5G in the longer term"> 6GHz

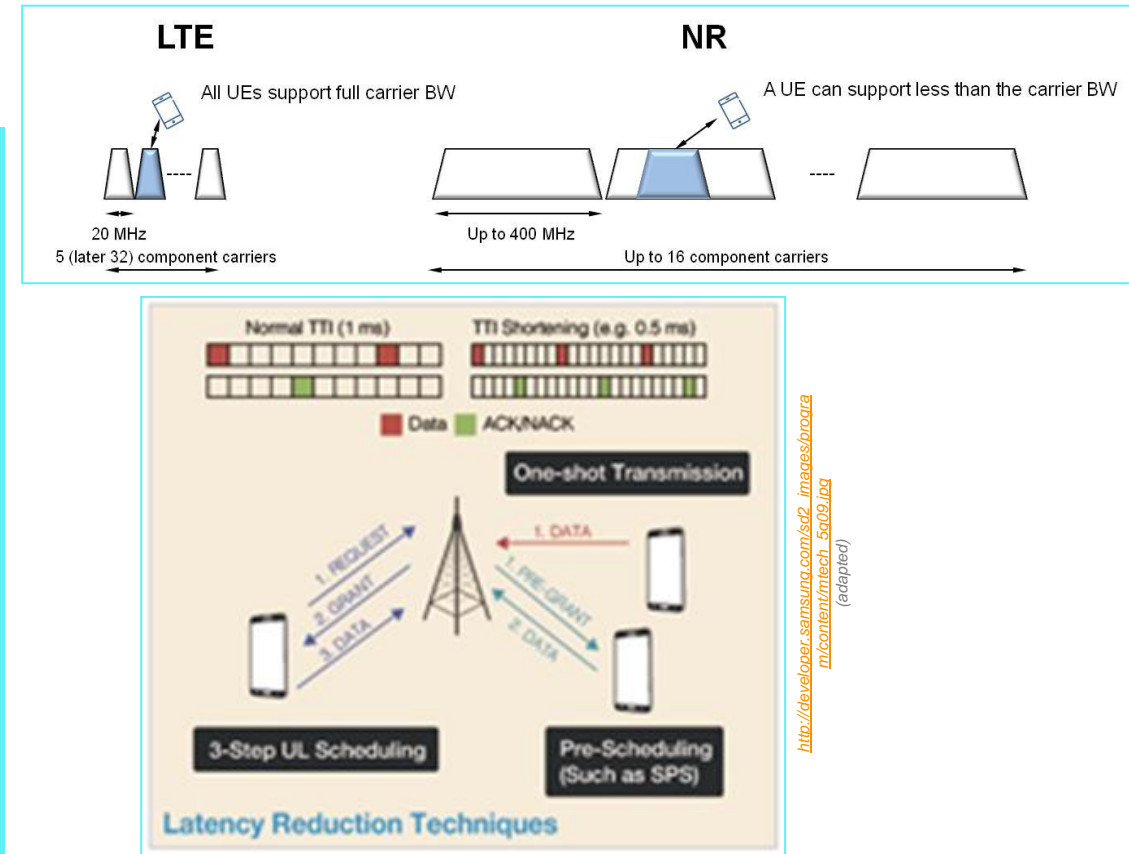
IMT frequencies usage between 24.25 and 86GHz will be analysed at the ITU-T WRC'19 (Nov/19)

Quantidade de frequência adquirida							
	Dense Air	Dixarobil	MEO	NOS	NOWO	VODAFONE	TOTAL
700 MHz	0	0	10 MHz	20 MHz	0	20 MHz	50 MHz
900 MHz	0	10 MHz	4 MHz	4 MHz			18 MHz
1800 MHz	0	10 MHz	0	0	20 MHz	0	30 MHz
2,1 GHz	0	0	0	10 MHz	0	0	10 MHz
2,6 GHz	0	35 MHz	0	0	10 MHz	0	45 MHz
3,6 GHz	40 MHz	40 MHz	90 MHz	100 MHz	40 MHz	90 MHz	400 MHz
Total	40 MHz	95 MHz	104 MHz	134 MHz	70 MHz	110 MHz	553 MHz

2021 PT Auction results

5G-NR main characteristics

- Operation from low to very high bands: 0.4 – 100GHz
 - Including standalone operation in unlicensed bands
- Up to 400 MHz component-carrier bandwidth (20 MHz for LTE)
 - Up to 100MHz in <6GHz
 - Up to 400MHz in >6GHz
- Up to 16 component carriers
- Set of different numerologies for optimal operation in different frequency ranges
- Native support for Low Latency
 - Shortened Transmission Time Interval (TTI)
- Native support for Ultra Reliability (Multiple diversity mechanisms)
- Flexible and modular RAN architecture: split fronthaul, split control-and user-plane
- Support for devices connecting directly, with no network (D2D, V2X)
- Native end-to-end support for Network Slicing
- New channel coding
 - LDPC for data channel, Polar coding for control channel



4G/LTE:

- Turbo codes for data channels
- TBCCs (Tail-Biting Convolutional Codes) for control channels

LDPC (Low-Density Parity-Check):

- Improved performance: block error rate (BLER) around or below 10^{-5} for all code sizes and code rates
- Reduced decoding complexity and improved decoding latency (lower overall latency)
- Better area throughput efficiency and higher peak throughput

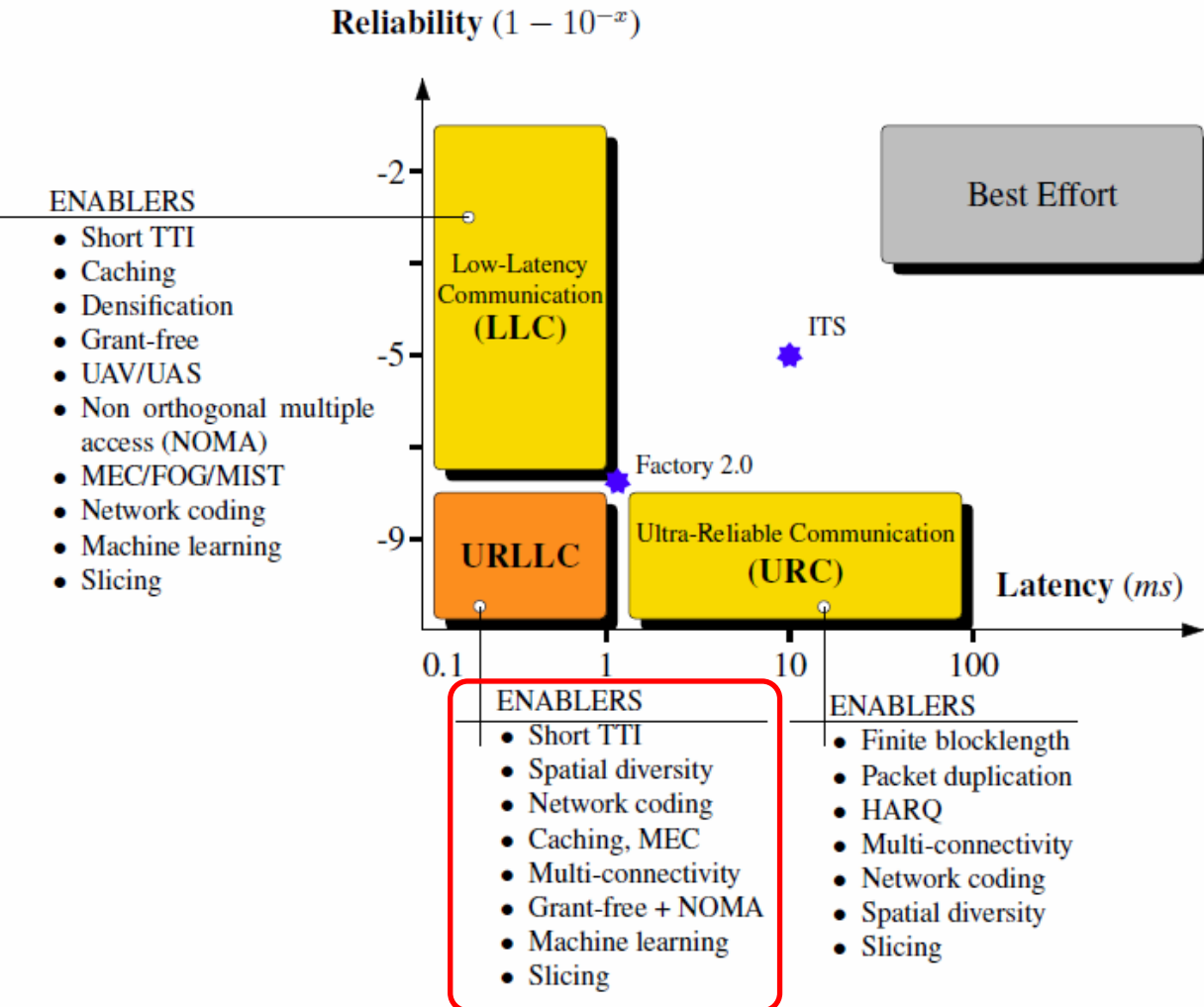
URLLC: The Ultra Reliability versus Low Latency challenge

Answering two conflicting requirements:
• **Low latency and ultra-high reliability**

Release 16 objective:

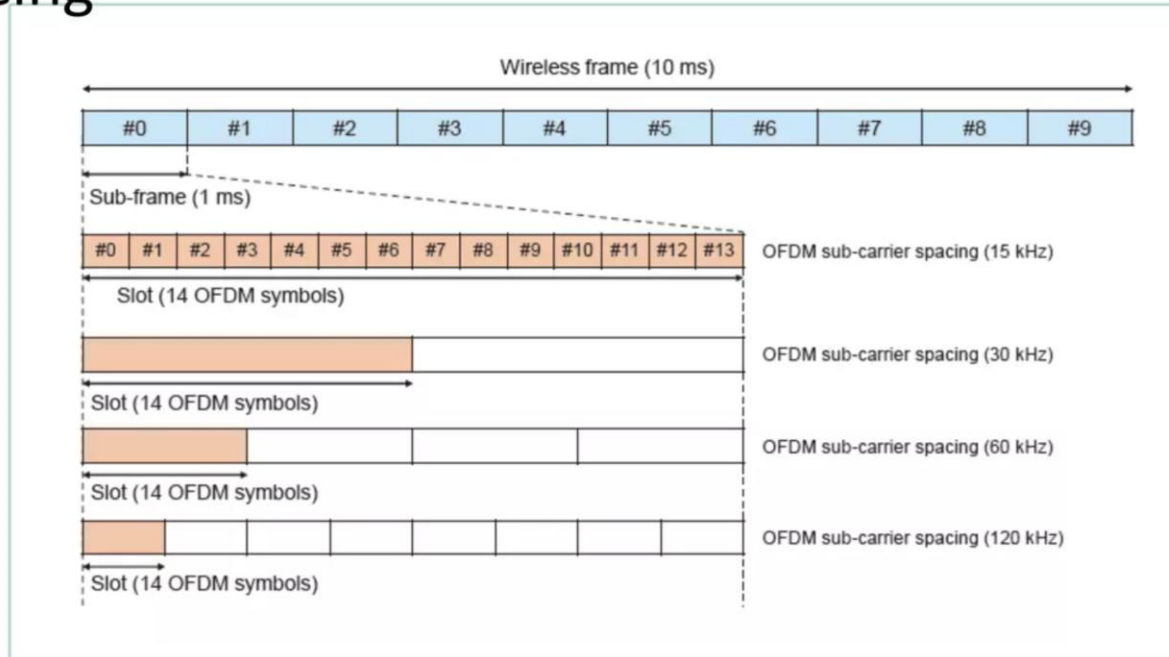
- **0.5-1ms one-way latency**
- **Reliability of up to 99.9999%**

Retransmissions (e.g. HARQ) and packet duplications in time (e.g. PDCP duplications) are useless, considering the low latency budget



5G NR Radio Frame

- The 5G NR Radio Frame is in units of 10ms
- Subframes are defined in units of 1ms
- Slots are defines as 14 OFDM Symbols and their time interval depends on sub-carrier spacing



μ	$\Delta f = 2^\mu \cdot 15$ [kHz]	Cyclic prefix
0	15	Normal
1	30	Normal
2	60	Normal, Extended
3	120	Normal
4	240	Normal

Source: NTT Docomo

5G NR Logical ,Transport and Physical Channels Mapping

Logical Channel Definition: Medium Access Control (MAC) Layer of NR provides services to the Radio Link Control (RLC) Layer in the form of logical channels. A logical channel is defined by the type of information it carries and is generally differentiated as a control channel, used for transmission of control and configuration information or as a traffic channel used for the user data.

List of Logical Channels for NR:

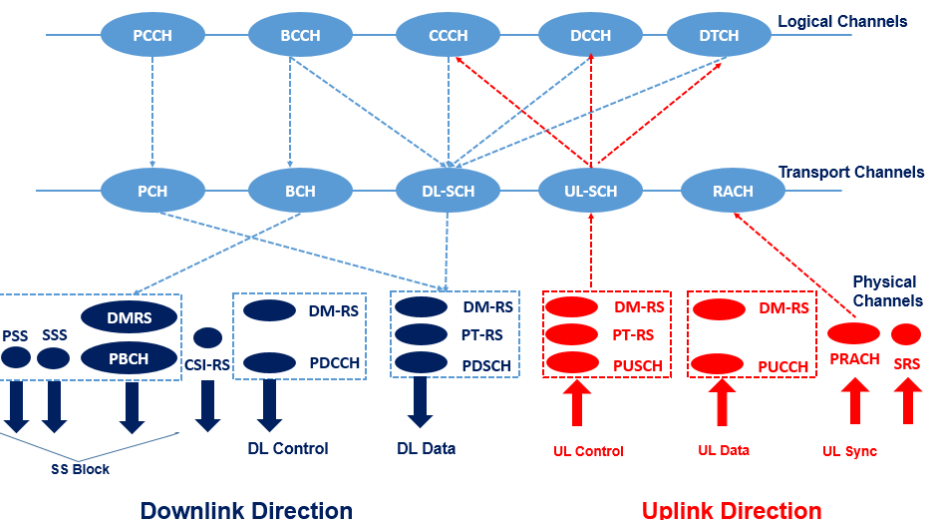
- **Broadcast Control Channel (BCCH):** It is used for transmitting system information from the network to UEs in a cell coverage.
- **Paging Control Channel (PCCH):** This is used to page the UEs whose location at cell level is not known to the network.
- **Common Control Channel (CCCH):** It is used for transmission of control information to UEs with respect to Random Access
- **Dedicated Control Channel (DCCH):** It is used for transmission of control information to/from a UE. This channel is used for individual configuration of UEs such as setting different parameters for different layers.
- **Dedicated Traffic Channel (DTCH):** It is used for transmission of user data to/from a UE. This is the logical channel type used for transmission of all unicast uplink and downlink user data.

Transport Channel Definition: A transport channel is defined by how and with what characteristics the information is transmitted over the radio interface. From the physical layer, the MAC layer uses services in the form of transport channels. Data on a transport channel are organized into transport blocks.

List of Transport Channels for NR:

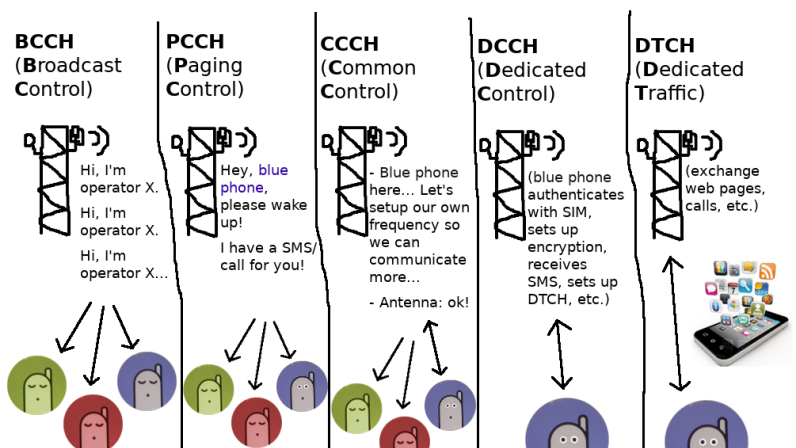
- **Broadcast Channel (BCH) :** It is used for transmitting the BCCH system information, more specifically Master Information Block (MIB). It has a fixed transport format, provided by the specifications.
- **Paging Channel (PCH):** This channel is used for transmission of paging information from the PCCH logical channel. The PCH supports discontinuous reception (DRX) to allow the device to save battery power by waking up to receive the PCH only at predefined time instants.
- **Downlink Shared Channel (DL-SCH) :** This is the main transport channel used for transmitting downlink data in NR. It supports key all NR features such as dynamic rate adaptation and channel aware scheduling, HARQ and spatial multiplexing. DL-SCH is also used for transmitting some parts of the BCCH system info which is not mapped to the BCH. Each device has a DL-SCH per cell it is connected to. In slots where system information is received there is one additional DL-SCH from the device perspective.
- **Uplink Shared Channel (UL-SCH):** This is the uplink counterpart to the DL-SCH that is, the uplink transport channel used for transmission of uplink data.
- **Random-Access Channel (RACH):** RACH is also a transport channel, although it does not carry transport blocks.

Logical, Transport and Physical Channel Mapping



Downlink Direction

Uplink Direction

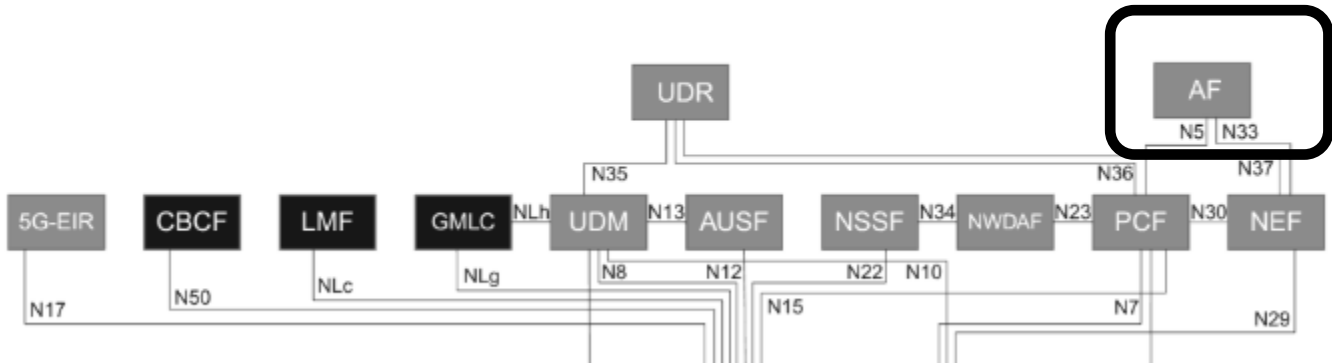


<https://labs.p1sec.com/2019/07/09/presenting-qcsuper-a-tool-for-capturing-your-2g-3g-4g-air-traffic-on-qualcomm-based-phones/>

The 5G System architecture

- References points representation

- shows the interaction that exist between the NF services in the network
- functions described by point-to-point reference point (e.g. N11)
- between any two network functions (e.g. AMF and SMF)



AF: Application Function

AUSF: Authentication Server Function

AMF: Core Access and Mobility Management Function

DN: Data Network

LMF: Location Management Function

NEF: Network Exposure Function

NRF: Network Repository Function

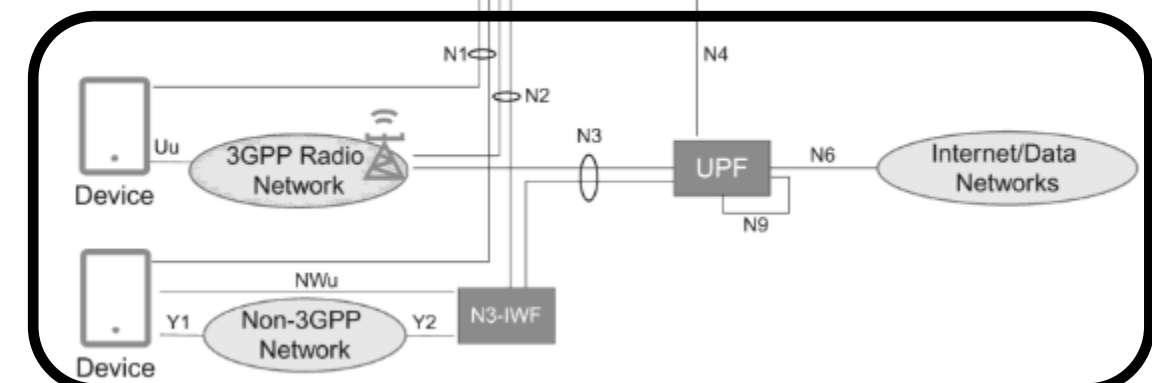
NSSF: Network Slice Selection Function

PCF: Policy Control Function

SMF: Session Management Function

UDM: User Data Management

UPF: User Plane Function



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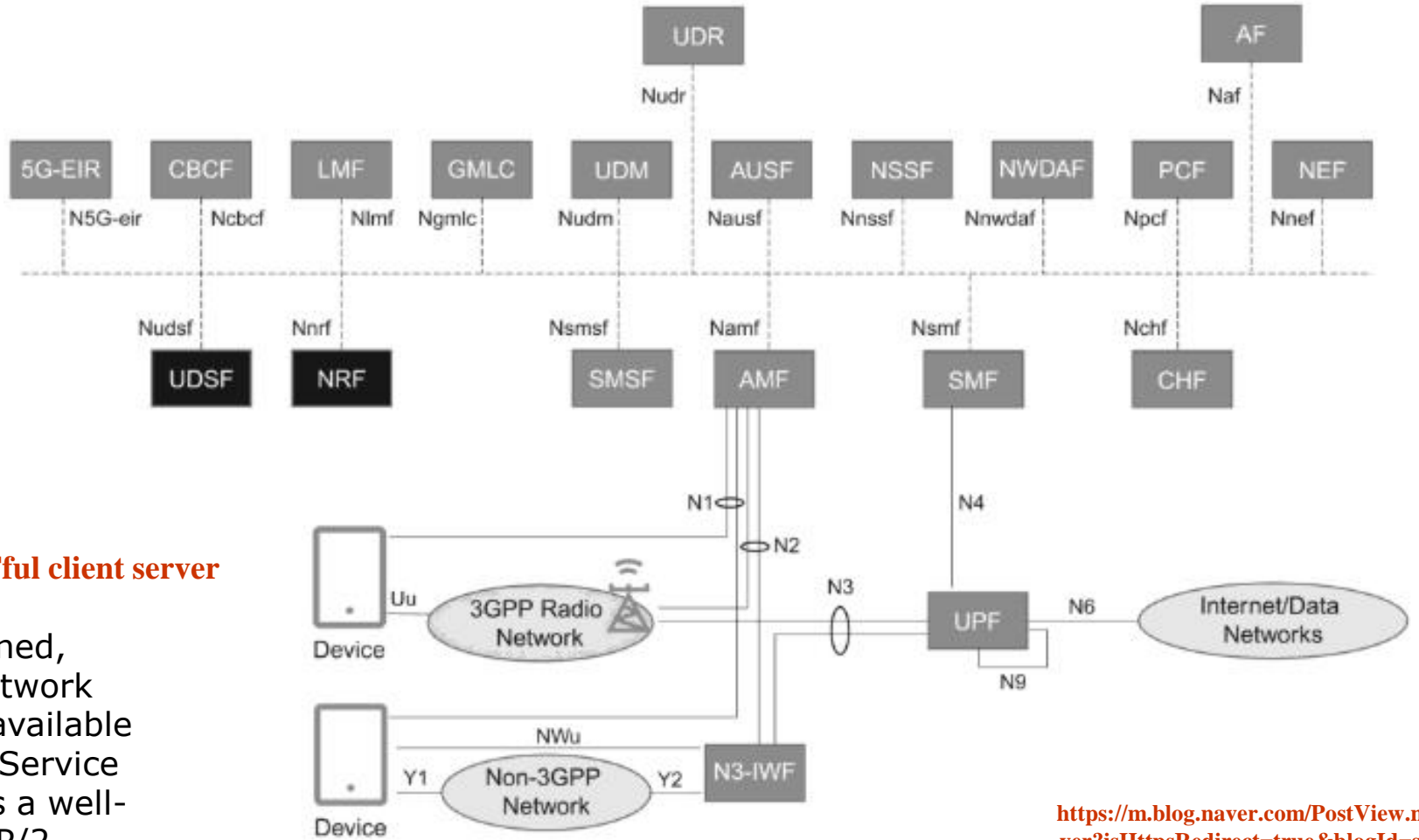
<https://infohub.delltechnologies.com/p/the-5g-core-network-demystified/>

The 5G System architecture

Service based representation where network functions (e.g. AMF) within the control plane enables other authorized network functions to access their services

NFs follow the web-based approach using RESTful client server communication

Network Functions are self-contained, independent and reusable. Each Network Function service exposes and makes available its functionality (services) through a Service Based Interface (SBI), which employs a well-defined REST interface using HTTP/2.

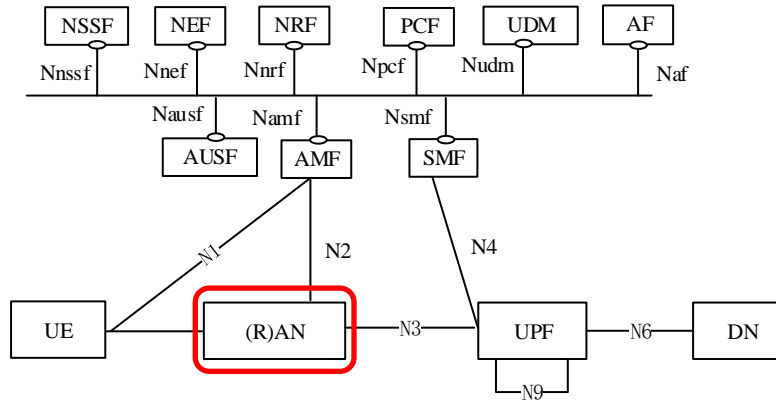


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RAN

Radio Access Network (RAN)

- Radio Resources Management (RRM)
- Control, Dynamic allocation of resources to UEs in both uplink and downlink (scheduling)
- Selection of an AMF at UE attachment
- Routing of User Plane data towards UPF(s)
- Routing of Control Plane information towards AMF
- Connection setup and release
- Scheduling and transmission of paging messages and system broadcast information
- Measurement and measurement reporting configuration for mobility and scheduling
- Transport level packet marking in the uplink
- Session Management
- Support of Network Slicing
- QoS Flow management and mapping to data radio bearers



AMF, SMF and PCF

Access and Mobility Management Function (AMF)

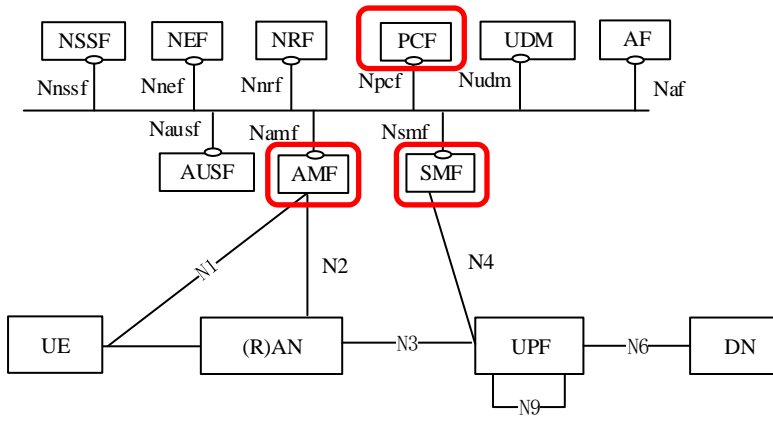
- Termination of NAS (Non-Access Stratum) signalling
- NAS ciphering & integrity protection
- Registration management
- Connection management
- Mobility management
- Access authentication and authorization
- Security context management

Session Management Function (SMF)

- Session management (establishment, modification, release)
- UE IP address allocation & management
- UPF selection and configuration for QoS and traffic steering
- DHCP functions
- Lawful intercept functions
- Charging data collection and support of charging interfaces

Policy Control Function (PCF)

- Supports unified policy framework to govern network behaviour
- Provides policy rules to Control Plane function(s) to enforce them
- Accesses subscription information relevant for policy decisions in a Unified Data Repository (UDR)



(3GPP TS 23.501)

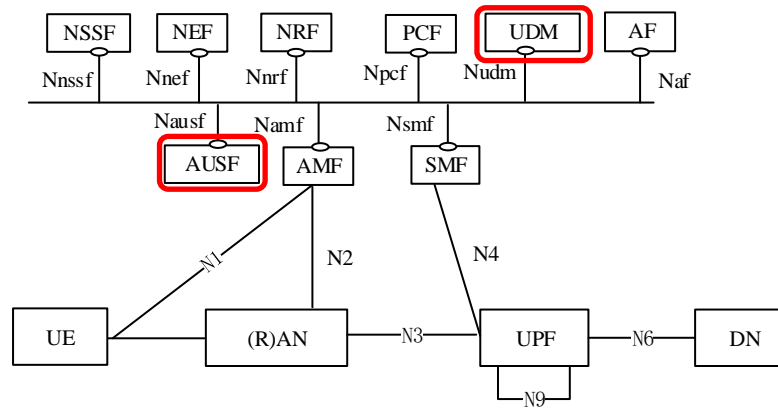
AUSF and UDM

Authentication Server Function (AUSF)

- Acts as an authentication server for 3GPP access and untrusted non-3GPP access

Unified Data Management (UDM)

- Generation of 3GPP Authentication and Key Agreement (AKA) credentials
 - User Identification handling
 - Access authorization based on subscription data
 - Lawful Intercept functionality
 - Subscription management



(3GPP TS 23.501)

NEF, NRF and NSSF

Network Slice Selection Function (NSSF)

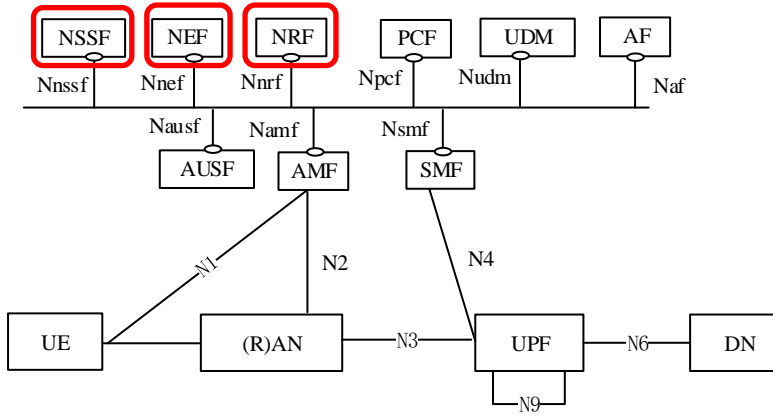
- Selecting of the Network Slice instances serving the UE
- Determining the Allowed NSSAI (*Network Slice Selection Assistance Information*)
- Determining the AMF set to be used to serve the UE

Network Exposure function (NEF)

- Exposure of capabilities and events
- Secure provision of information from external application to 3GPP network
- Translation of internal/external information

NF Repository function (NRF)

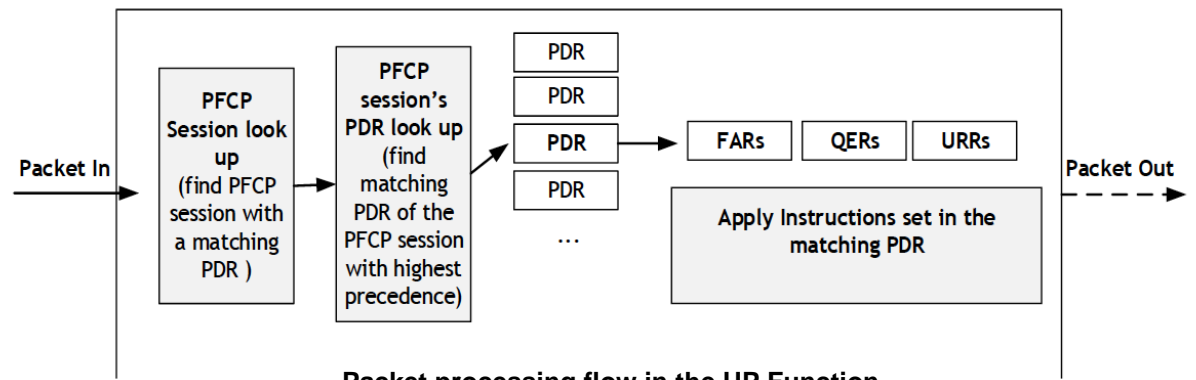
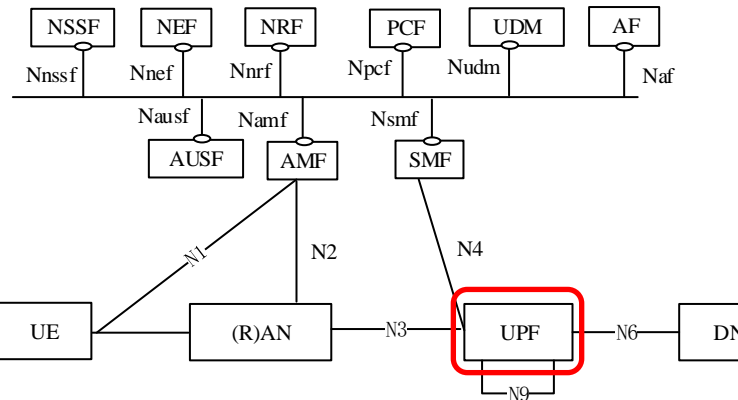
- Supports service discovery function
- Maintains the NF profile of available NF instances and their supported services



UPF

User Plane Function (UPF)

- Packet routing & forwarding
- Anchor point for Intra-/Inter-RAT mobility
- External PDU session point of interconnect to Data Network
- Packet inspection and User plane part of Policy rule enforcement
- Lawful intercept (UP collection)
- Traffic usage reporting
- Uplink classifier (ULCL) to support routing traffic flows to a data network
- QoS handling for user plane, e.g. packet filtering, gating, UL/DL rate enforcement
- Transport level packet marking in the uplink and downlink
- Downlink packet buffering and downlink data notification triggering



Sent from SMF to UPF in PFCP

- Packet Detection Rule (PDR):** This rule instructs the UPF how to detect incoming user data traffic (PDUs) and how to classify the traffic. The PDR contains Packet Detection Information (e.g., IP filters) used in the traffic detection and classification. There are separate PDRs for uplink and downlink.
- QoS Enforcement Rule (QER):** This rule contains information on how to enforce QoS, e.g., bit rate parameters.
- Usage Reporting Rule (URR):** This rule contains information on how the UPF shall measure (e.g., count) packets and bytes and report the usage to the SMF. The URR also contains information on events that shall be reported to SMF.
- Forwarding Action Rule (FAR):** This rule contains information for how a packet (PDU) shall be forwarded by the UPF, e.g., towards the Data Network in uplink or towards RAN in downlink.

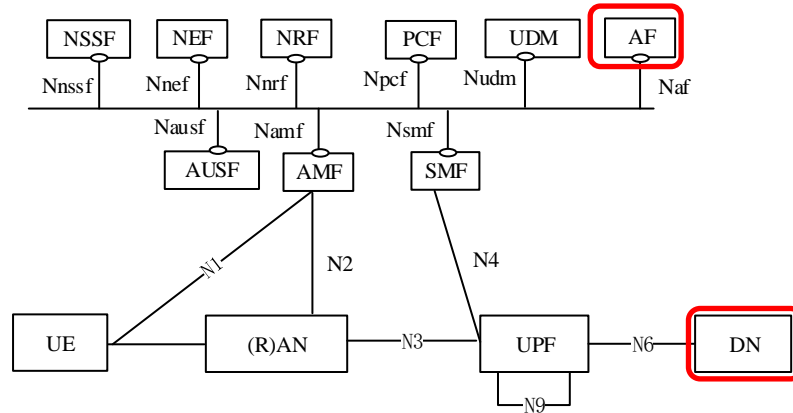
AF and DN

Application Function (AF)

- Application influence on traffic routing
- Accessing Network Exposure Function
- Interacting with the Policy framework for policy control

Data Network (DN)

- Operator services
- Internet access
- 3rd party services
- **May be a Local Area Data Network (LADN):**
 - a DN that is accessible by the UE only in specific locations, that provides connectivity to a specific **Data Network Name (DNN)**, and whose availability is provided to the UE.



(3GPP TS 23.501)

Data storage

Unstructured Data Storage Function (UDSF) Unified Data Repository (UDR)

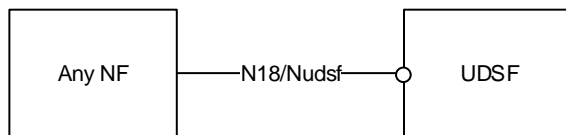


Figure 4.2.5-1: Data storage architecture for unstructured data from any NF (3GPP TS 23.501)

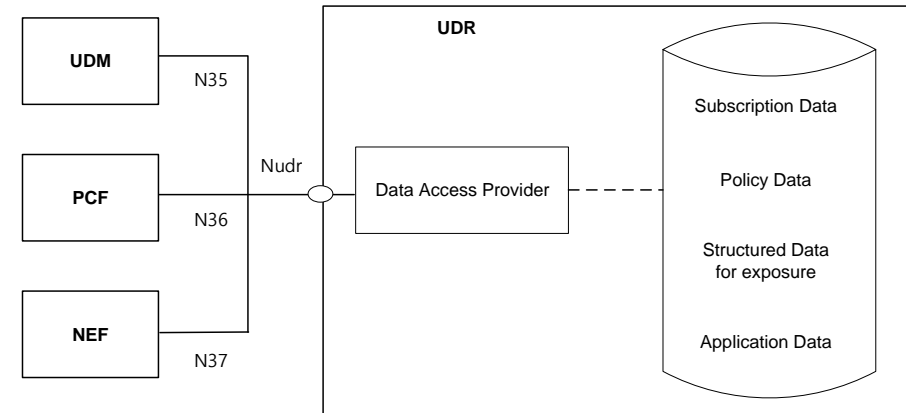
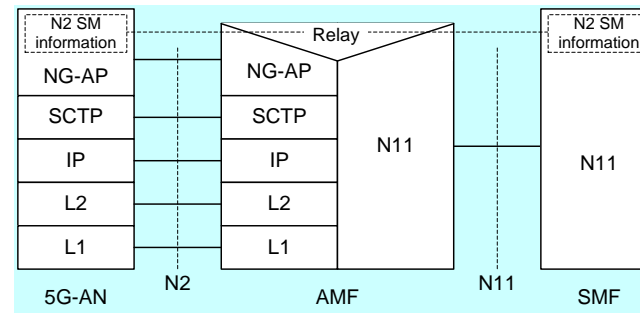
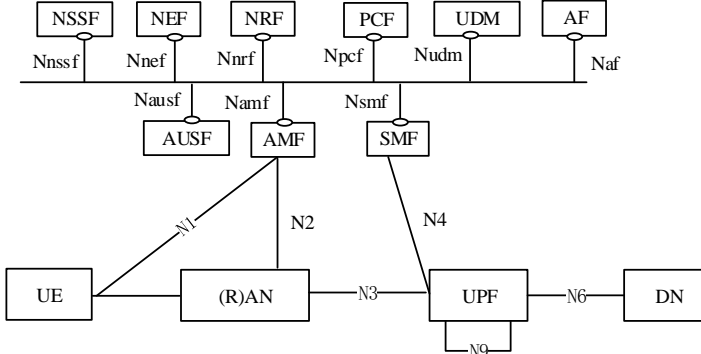
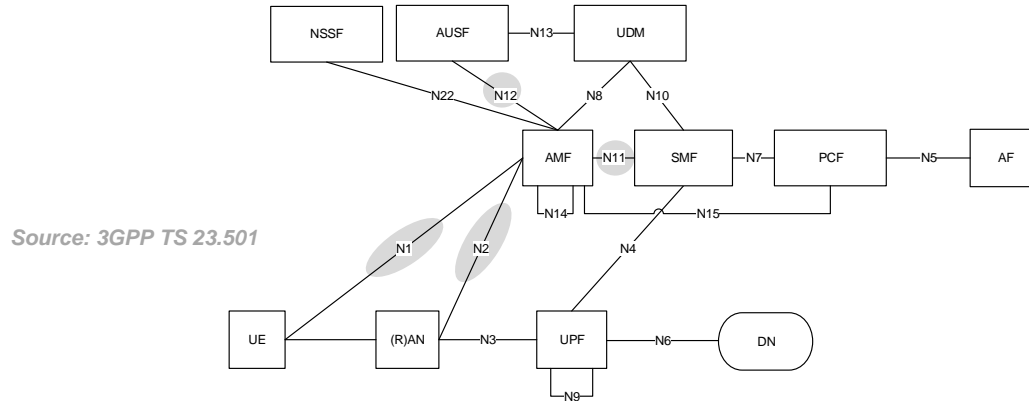


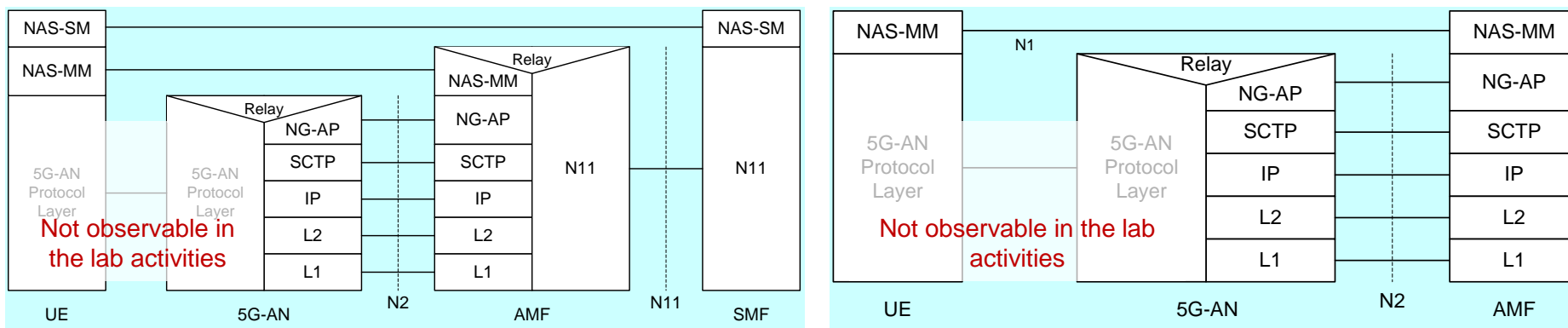
Figure 4.2.5-2: Data storage architecture (3GPP TS 23.501)

(3GPP TS 23.501)

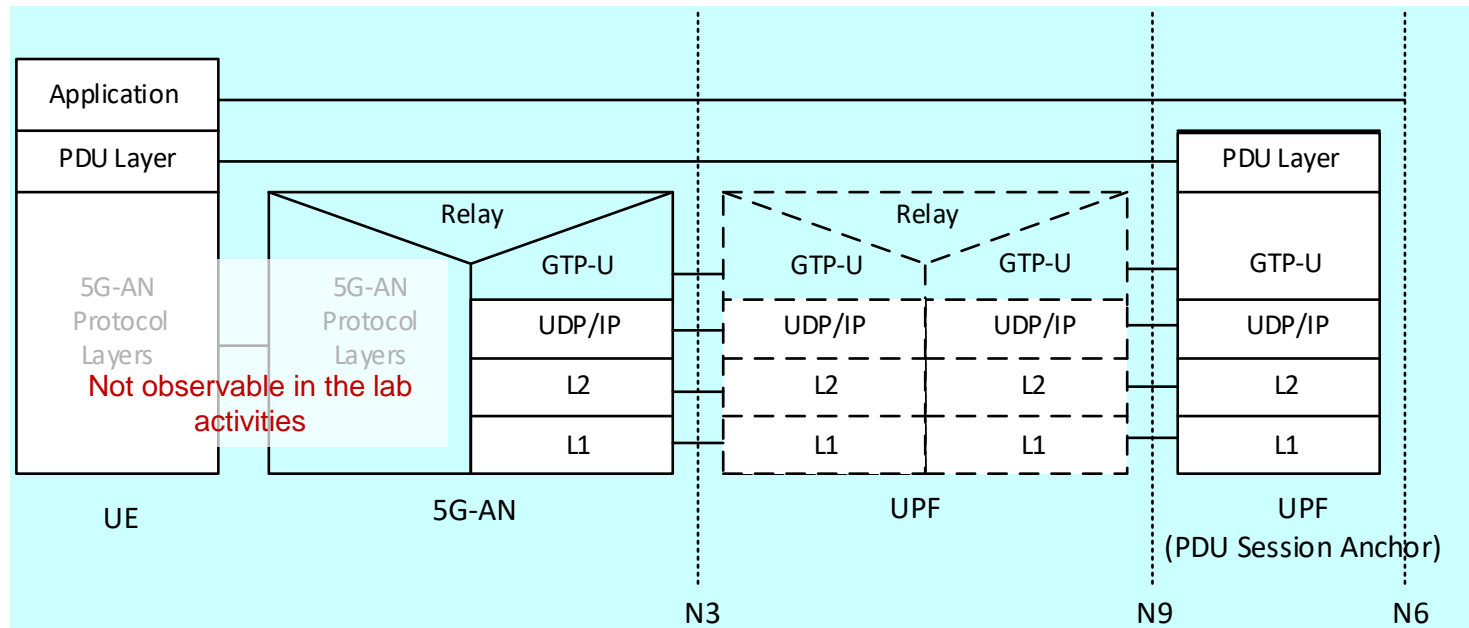
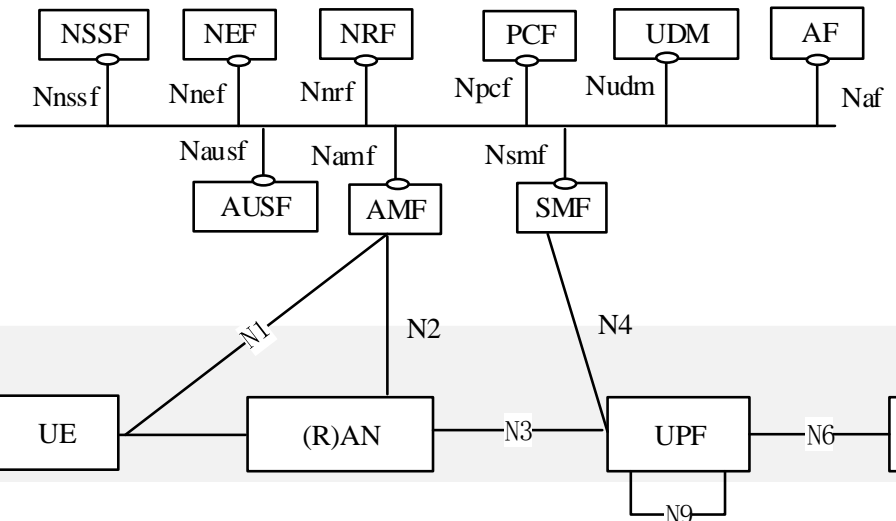
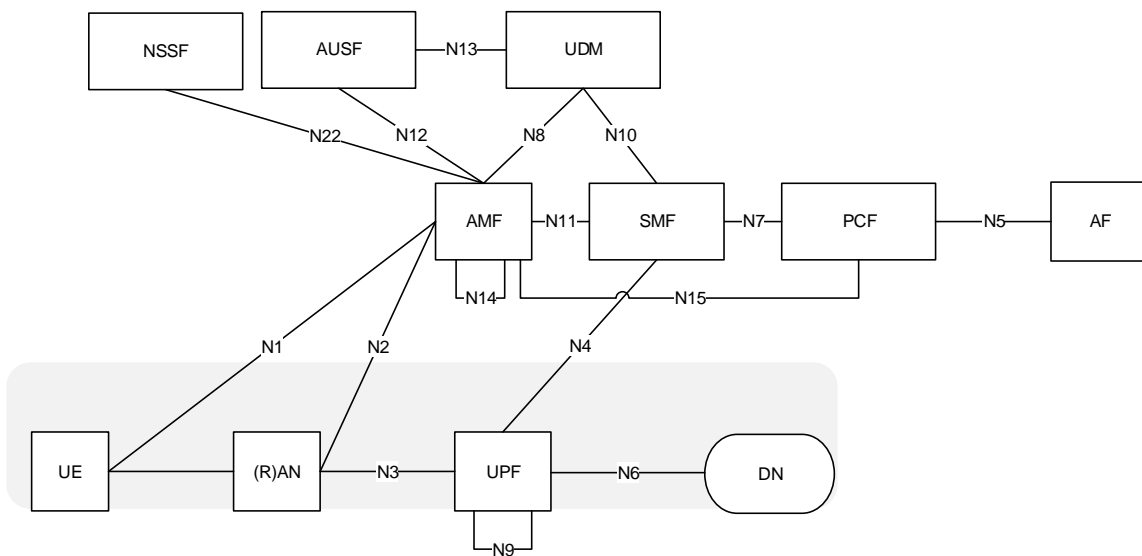
Protocol stacks: Control Plane



SCTP: Stream Control Transmission Protocol
PCP: Packet Forwarding Control Protocol
NG-AP: NG Application Protocol
NAS-MM: NAS Mobility Management
NAS-SM: NAS Session Management
NAS: Non-Access-Stratum

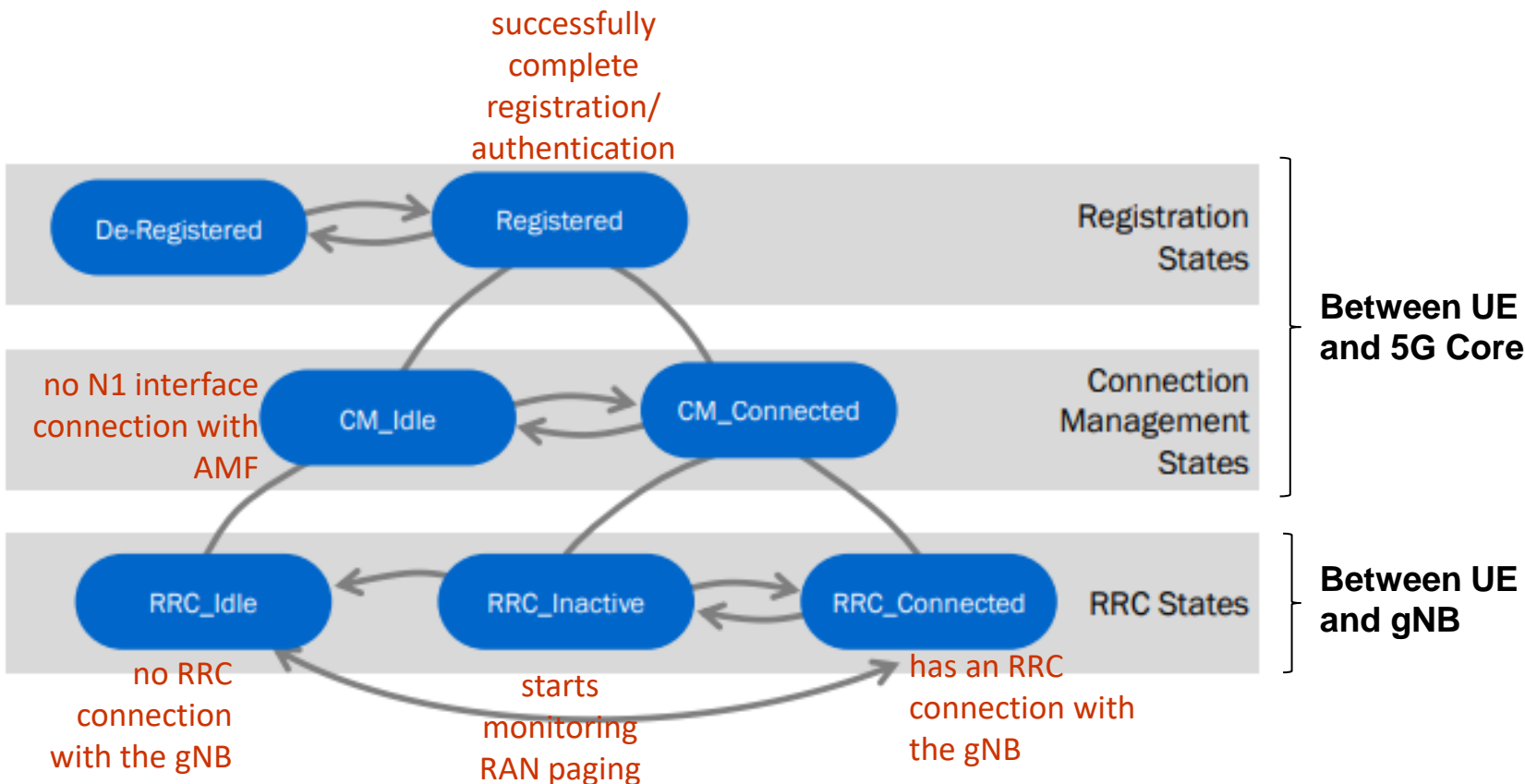


Protocol stacks: User Plane



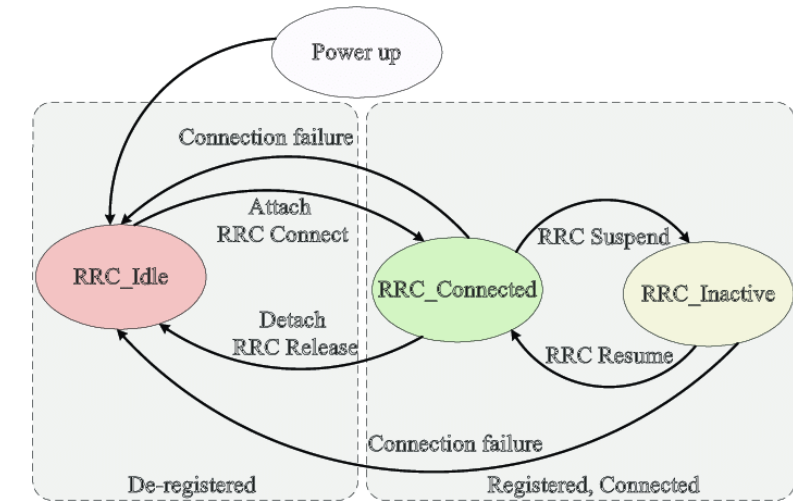
Source: 3GPP TS 23.501

UE states in 5G



Between UE and 5G Core

Between UE and gNB



https://www.researchgate.net/figure/UE-state-machine-and-state-transitions-in-5G-78_fig3_350202251

5G Procedures

3GPP, TS 23.502, “Procedures for the 5G System (5GS)”

4 System procedures
4.1 General
▷ 4.2 Connection, Registration and Mobility Management procedures
▷ 4.3 Session Management procedures
▷ 4.4 SMF and UPF interactions
▷ 4.5 User Profile management procedures
4.6 Security procedures
4.7 ME Identity check procedure
4.8 RAN-CN interactions
▷ 4.9 Handover procedures
4.10 NG-RAN Location reporting procedures
▷ 4.11 System interworking procedures with EPC
▷ 4.12 Procedures for Untrusted non-3GPP access
▷ 4.12a Procedures for Trusted non-3GPP access
▷ 4.12b Procedures for devices that do not support 5GC NAS over WLAN access
4.13 Specific services
4.14 Support for Dual Connectivity
4.15 Network Exposure
4.16 Procedures and flows for Policy Framework
4.17 Network Function Service Framework Procedure
4.18 Procedures for Management of PFDs
4.19 Network Data Analytics
4.20 UE Parameters Update via UDM Control Plane Procedure
4.21 Secondary RAT Usage Data Reporting Procedure
4.22 ATSSS Procedures
4.23 Support of deployments topologies with specific SMF Service Areas
4.24 Procedures for UPF Anchored Data Transport in Control Plane CloT 5GS Optimisation
4.25 Procedures for NEF based Non-IP Data Delivery
4.26 Network Function/NF Service Context Transfer Procedures
4.27 Procedures for Enhanced Coverage Restriction Control via NEF

- **Connection, Registration and Mobility Management procedures**
- **Session Management**
 - **PDU Session Establishment**
 - **PDU Session Modification**
 - **PDU Session Release**
 - **Session continuity, service continuity and UP path management**
- **Handover procedures**
- **Procedures for Trusted/Untrusted non-3GPP access**

5G Security Parameters

- Auth Method
 - 5G-AKA or EAP-AKA'
- K: Long term 128 bit authentication key
 - Provisioned in the USIM (UE) and Operator (UDR)
- Operator Code Type:
 - OP: is an identifier assigned to a particular mobile network operator
 - OPC: Derived Operator Code, from OP value but unique for each USIM
- OP/OPC: Operator Code
 - Specific operator key parameters for Milenage and TUAK algorithms
- OPv: Operator Key
 - Value for OP or OPC
- SQN: Sequence Number
 - Used during the keys generation
- PLMN ID: MCC + MNC
- SUPI: *Subscription Permanent Identifier* (not exchanged)
 - IMSI (PLMN ID+MSIN):
 - NAI
- SUCI: *Subscriber Concealed Identifier*
 - Identifier used during the authentication process, avoiding SUPI exchange
- GUTI: *5G Globally Unique Temporary Identity*
 - Used in 5G as a means to keep the subscriber's IMSI confidential
- MSIN: *Mobile Subscriber Identification Number*

Free5GC subscriber creation example

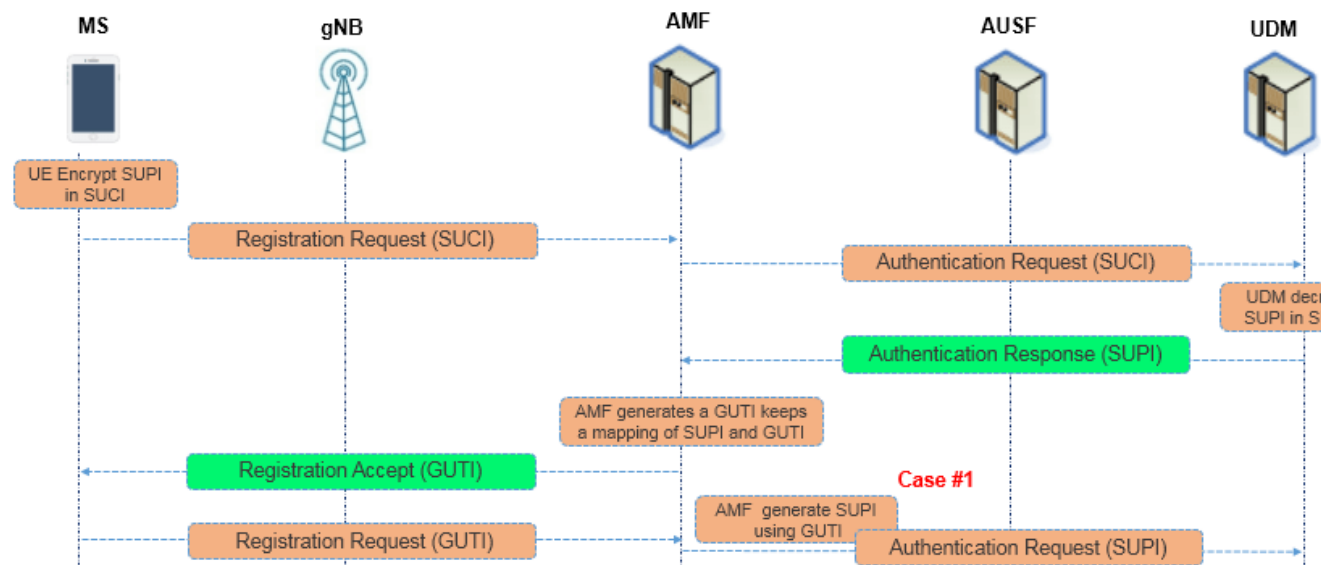
The screenshot shows a web-based interface for creating a new subscriber in the Free5GC system. The URL is 10.0.123.201:5000/#/subscriber. The main title is 'New Subscriber'. The form fields include:

- PLMN ID*: 00101
- SUPI (IMSI)*: 001010000000011
- Authentication Method*: 5G_AKA
- K*: 8ba473f2f8fd09487cccbd7097c6862
- Operator Code Type*: OPC
- Operator Code Value*: 8e27b6af0e692e750f32667a3b14605d
- SQN*: 16f3b3f70fc2
- S-NSSAI Configuration:
 - snssai
 - SST*: 1
 - SD*: 010203
 - Default S-NSSAI
- DNN Configurations:
 - Data Network Name*: internet
 - Uplink AMBR*: 10 Mbps
 - Downlink AMBR*: 20 Mbps
 - Default 5QI: 9
- Flow Rules (with '+' buttons for adding rules)
- UP Security (with a checkbox and a '+' button)

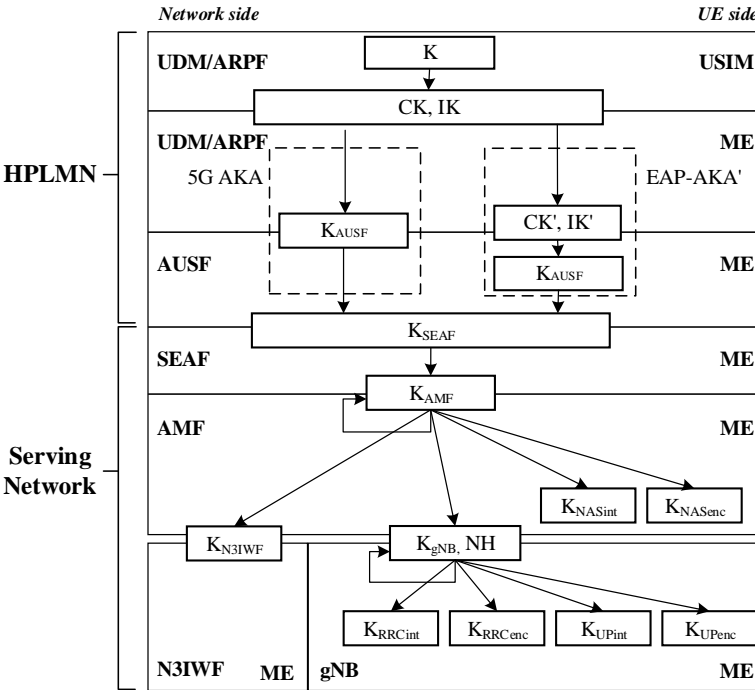
At the bottom right of the form is a 'Submit' button.

Authentication process

- Primary authentication:
 - Mutual authentication between the UE and the network and provide keying material that can be used between the UE and the serving network in subsequent security procedures
- Primary authentication offers two mechanisms:
 - (1) *5G Authentication and Key Agreement (5G AKA)*: no EAP encapsulation
 - (2) *Extensible Authentication Protocol AKA' (EAP-AKA')*

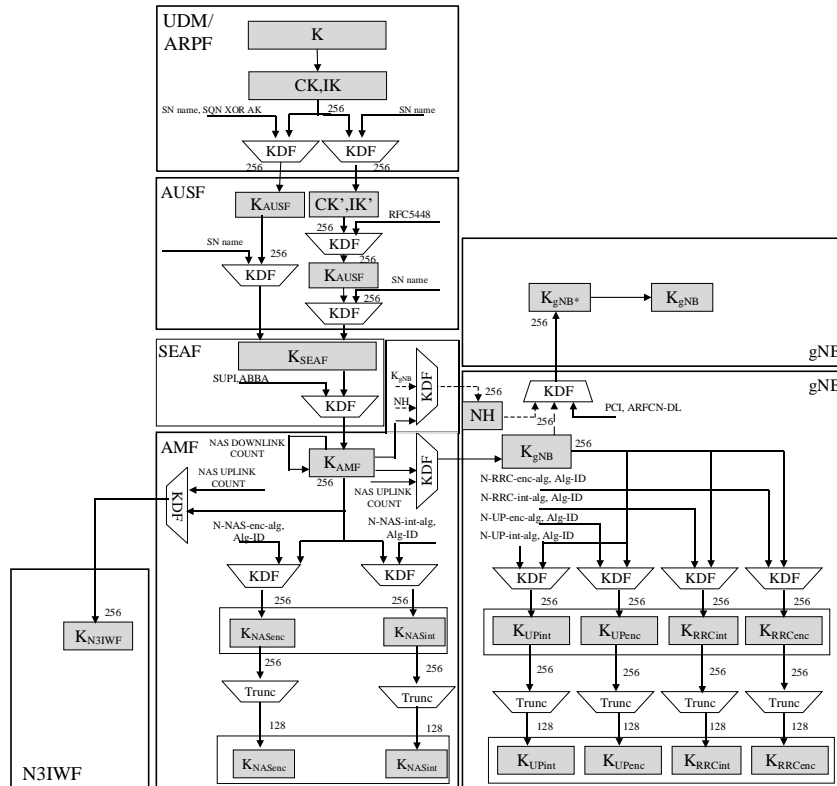


Keys generation from K

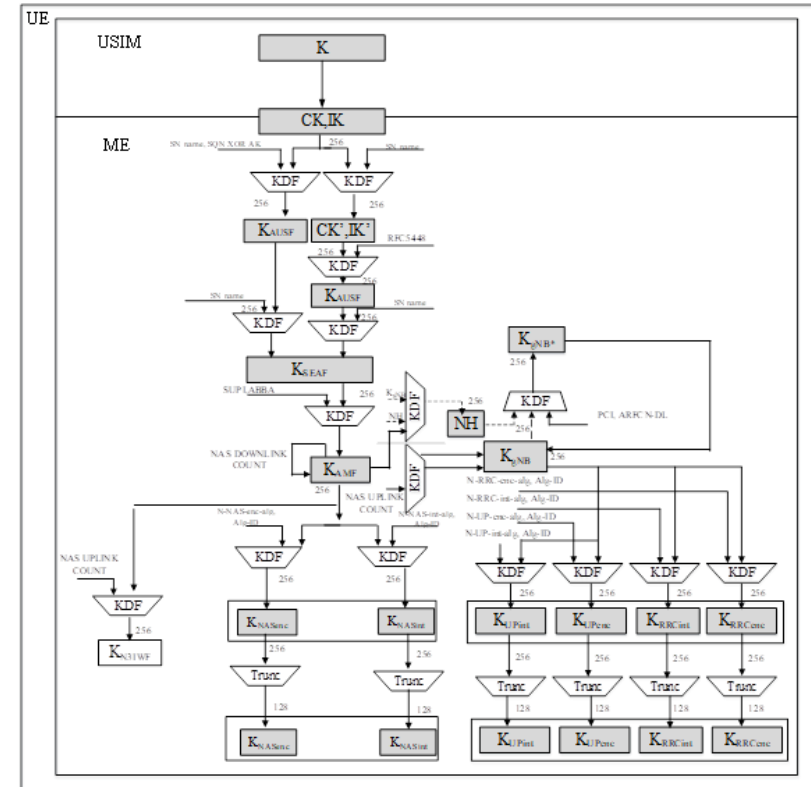


3GPP, TS 33.501, Figure 6.2.1-1: Key hierarchy generation in 5GS

CK: cipher key
IK: integrity key

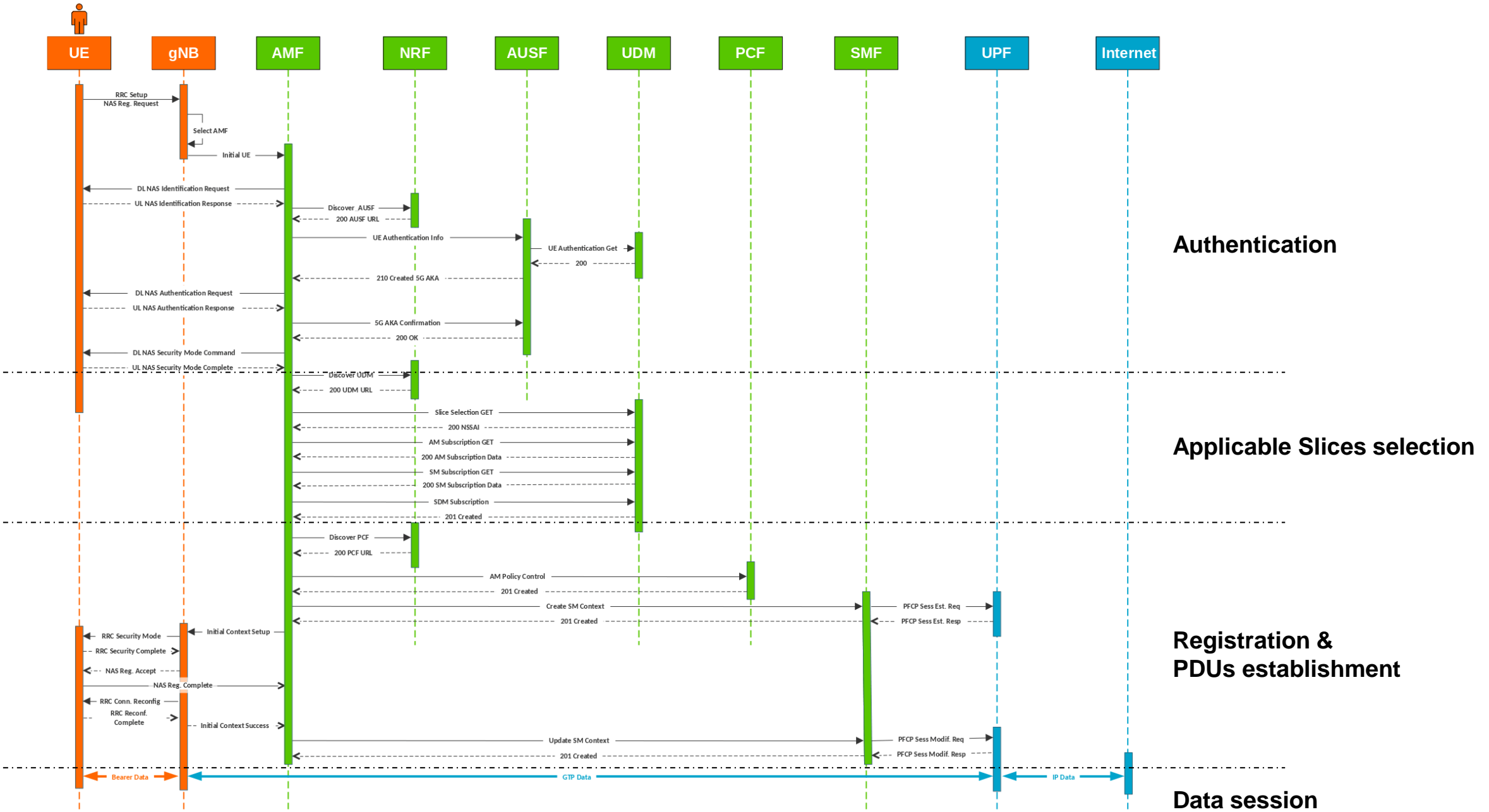


3GPP, TS 33.501, Figure 6.2.2-1:
Key distribution and key derivation
scheme for 5G for network nodes



3GPP, TS 33.501, Figure 6.2.2-2:
Key distribution and key derivation
scheme for 5G for the UE

5G Standalone Registration



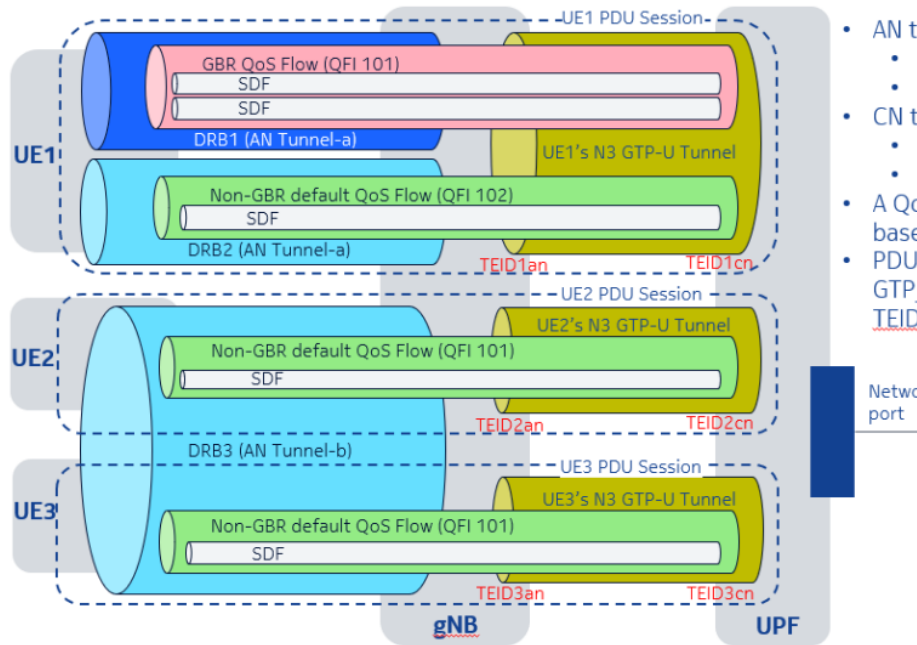
Authentication

Applicable Slices selection

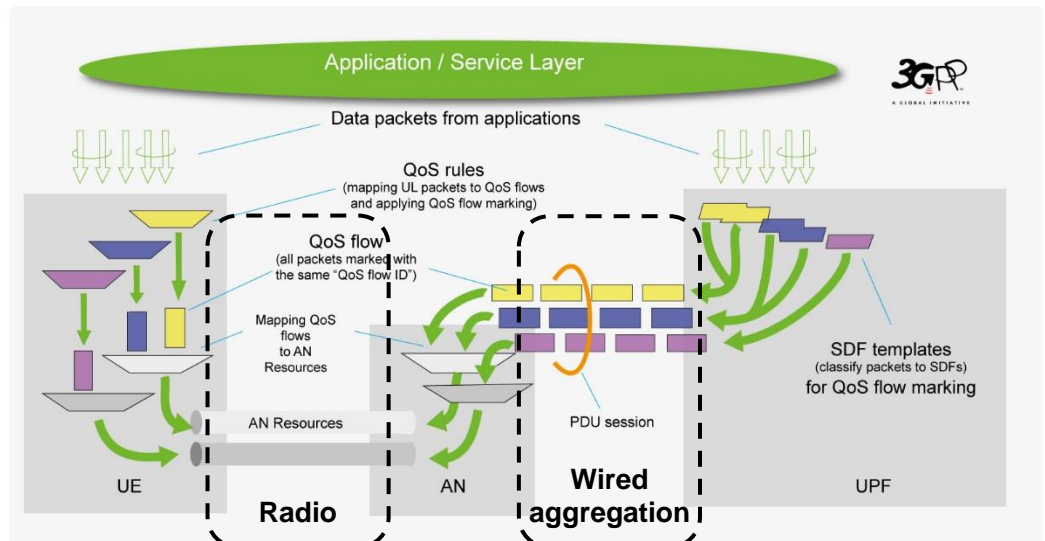
Registration & PDUs establishment

Data session

QoS Model



- AN tunnel for a UE is identified by:
 - gNB's IP address
 - TEID_an
- CN tunnel for a UE is identified by:
 - UPF's IP address
 - TEID_cn
- A QoS Flow is mapped to a DRB based on QFI
- PDU Session, QFI, QoS Flow, N3 GTP_U tunnel, TEID_an and TEID_cn are per UE



The QoS profile of a QoS flow contains QoS parameters:

For each QoS flow:

- A 5G QoS Identifier (5QI)
- An Allocation and Retention Priority (ARP)

In case of a GBR QoS flow only:

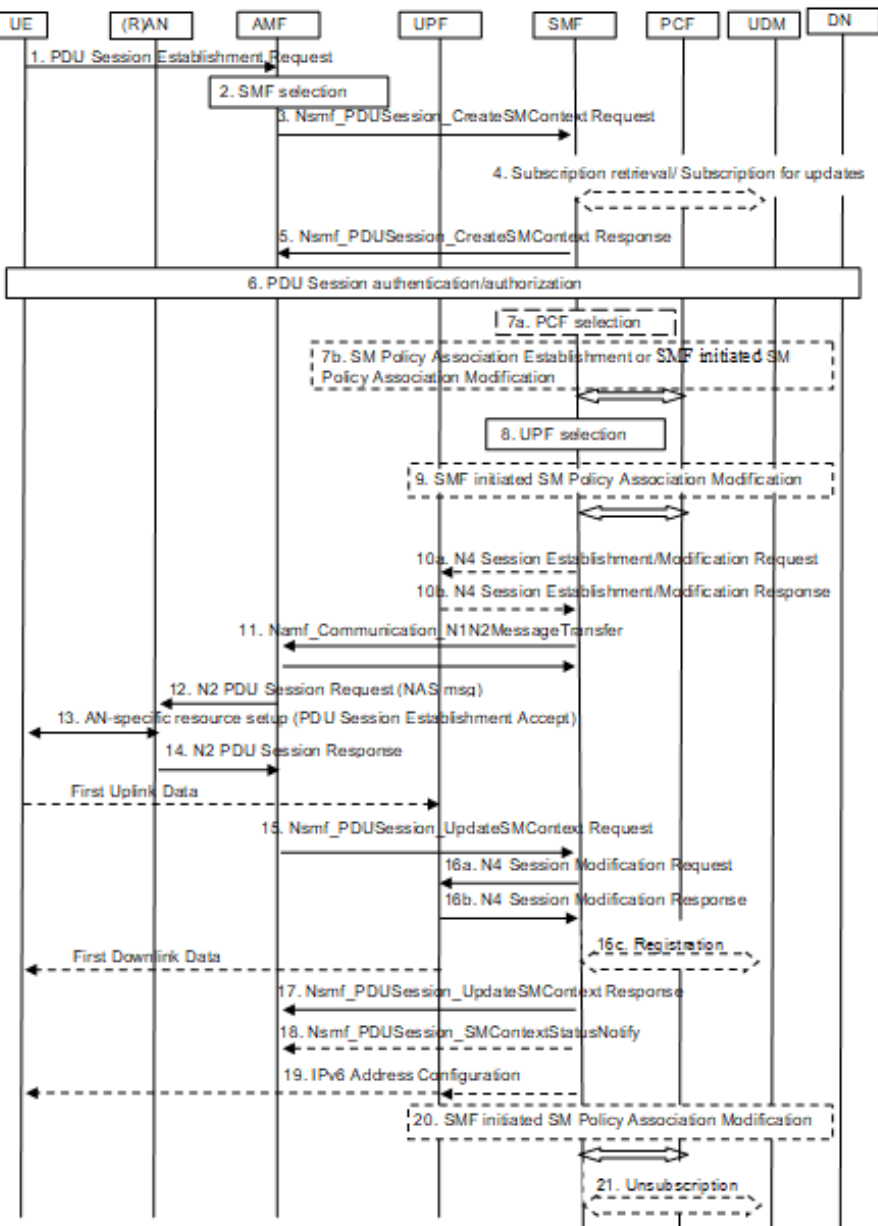
- Guaranteed Flow Bit Rate (GFBR) for both uplink and downlink
- Maximum Flow Bit Rate (MFBR) for both uplink and downlink
- Maximum Packet Loss Rate for both uplink and downlink

In case of Non-GBR QoS only:

- Reflective QoS Attribute (RQA): the RQA, when included, indicates that some (not necessarily all) traffic carried on this QoS flow is subject to reflective quality of service (RQoS) at NAS

Standardized 5QI to QoS characteristics mapping

5QI Value	Resource Type	Priority Level	Packet Delay Budget	Packet Error Rate	Default Averaging Window	Example Services
1	GBR	20	100 ms	10^{-2}	TBD	Conversational Voice
2		40	150 ms	10^{-3}	TBD	Conversational Video (Live Streaming)
3		30	50 ms	10^{-3}	TBD	Real Time Gaming, V2X messages
4		50	300 ms	10^{-6}	TBD	Non-Conversational Video (Buffered Streaming)
65		7	75 ms	10^{-2}	TBD	Mission Critical user plane Push To Talk voice (e.g., MC-PTT)
66		20	100 ms	10^{-2}	TBD	Non-Mission-Critical user plane Push To Talk voice
75		25	50 ms	10^{-2}	TBD	V2X messages
5		10	100 ms	10^{-6}	N/A	IMS Signalling
6		60	300 ms	10^{-6}	N/A	Video (Buffered Streaming) TCP-based (e.g., www, e-mail, chat, ftp, p2p file sharing, progressive video, etc.)
7		70	100 ms	10^{-3}	N/A	Voice, Video (Live Streaming) Interactive Gaming
8	Non-GBR	80	300 ms	10^{-6}	N/A	Video (Buffered Streaming) TCP-based (e.g., www, e-mail, chat, ftp, p2p file sharing, progressive video, etc.)
9		90			N/A	
69		5	60 ms	10^{-6}	N/A	Mission Critical delay sensitive signalling (e.g., MC-PTT signalling)
70		55	200 ms	10^{-6}		Mission Critical Data (e.g., example services are the same as QCI 6/8/9)
79		65	50 ms	10^{-2}	N/A	V2X messages



QoS protocols' flows

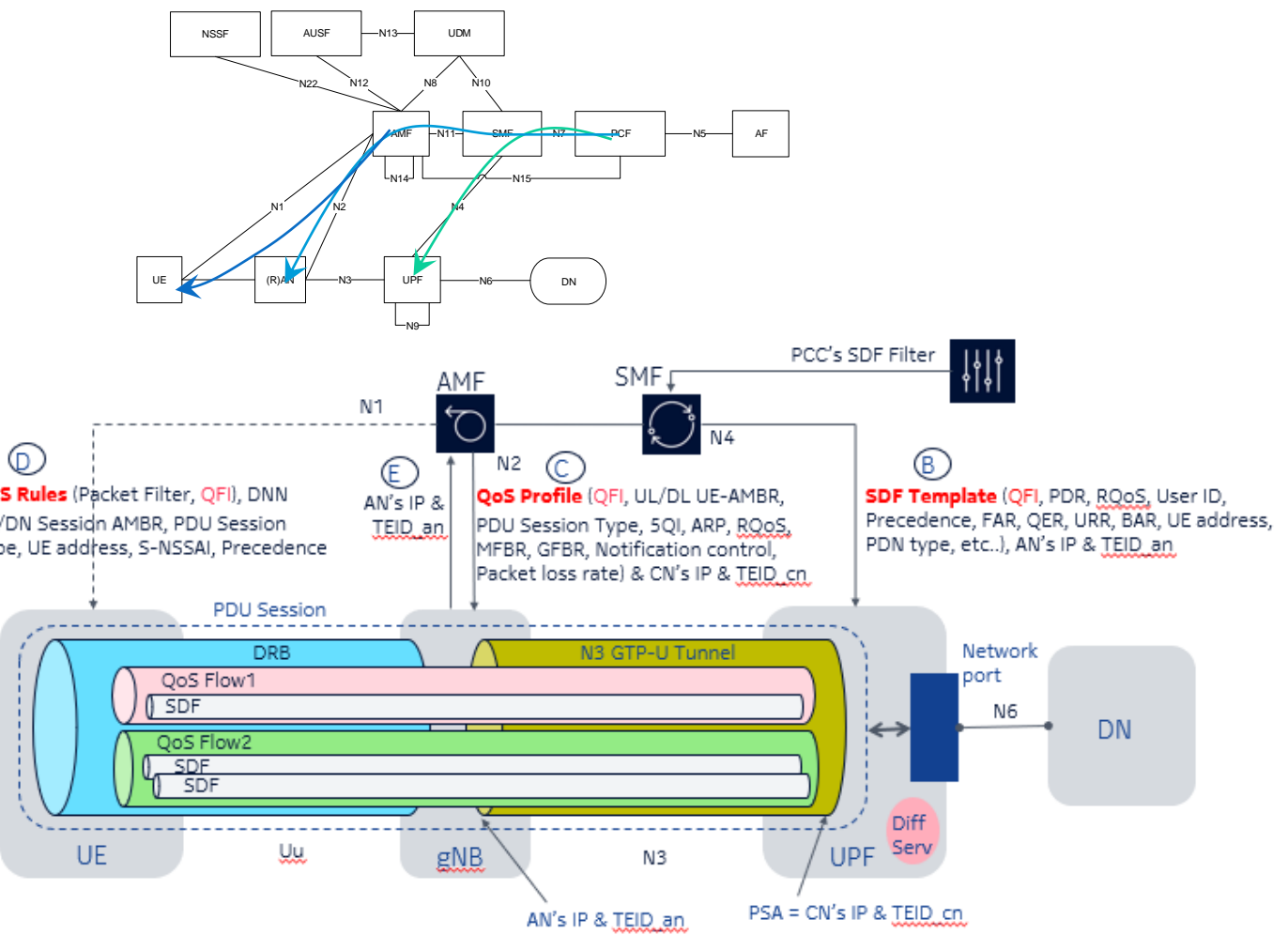
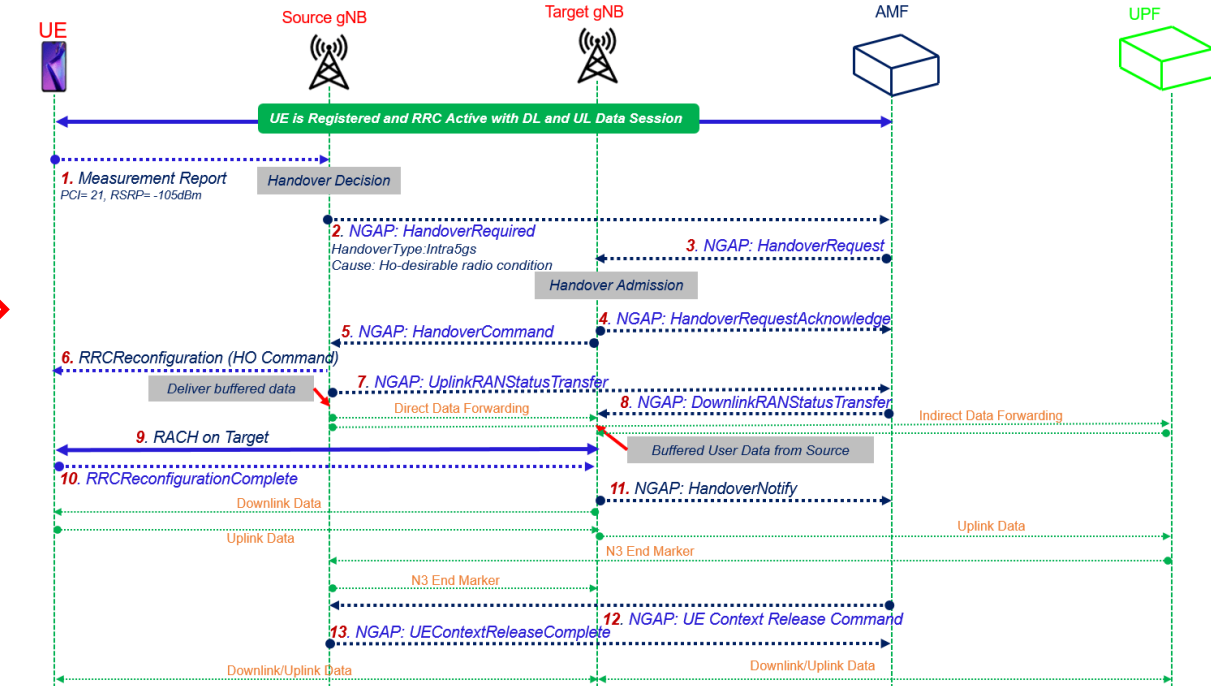
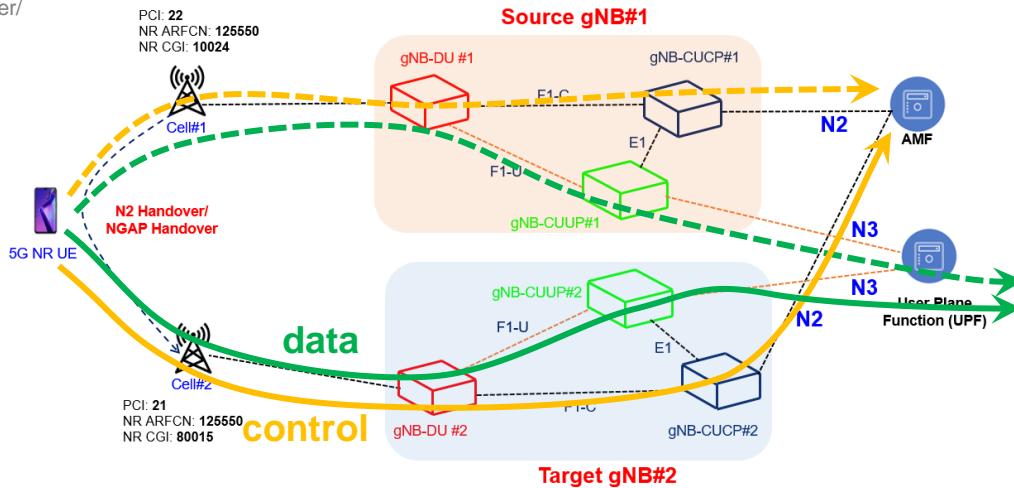


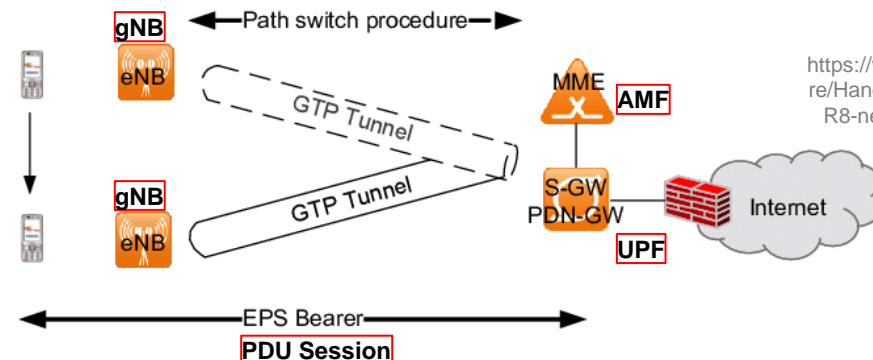
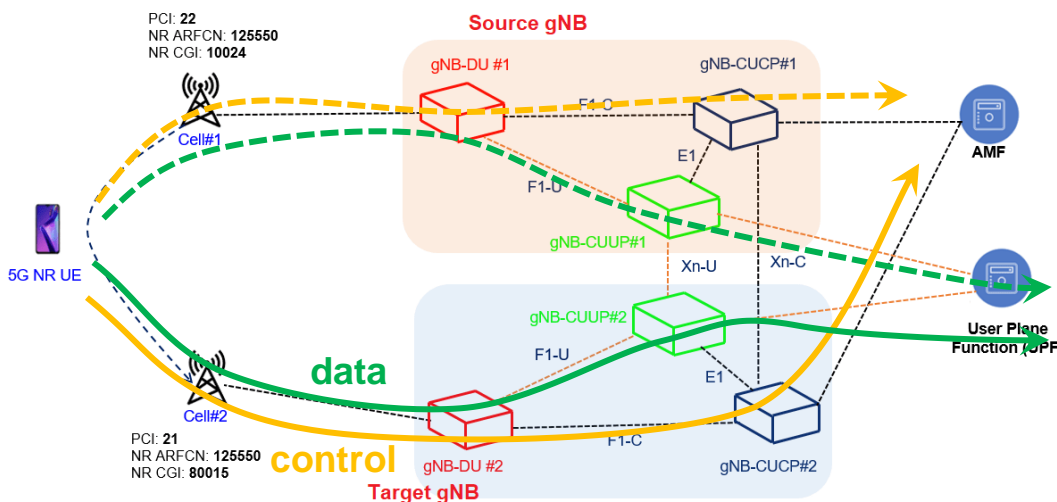
Figure 4.3.2.2.1-1: UE-requested PDU Session Establishment for non-roaming and roaming with local breakout

Inter gNB mobility in 5G

<https://www.techplayon.com/5g-sa-inter-gnb-handover-n2-or-ngap-handover/>



<https://www.techplayon.com/5g-sa-inter-gnb-handover-xn-handover/>



https://www.researchgate.net/figure/Handover-procedure-in-3GPP-R8-networks_fig1_224264314

5G Slicing

Network Slice definition (TR 23.799): *complete logical network (providing Telecommunication Services and Network Capabilities) including AN and CN*

Slicing enables the creation of distinct logical networks:

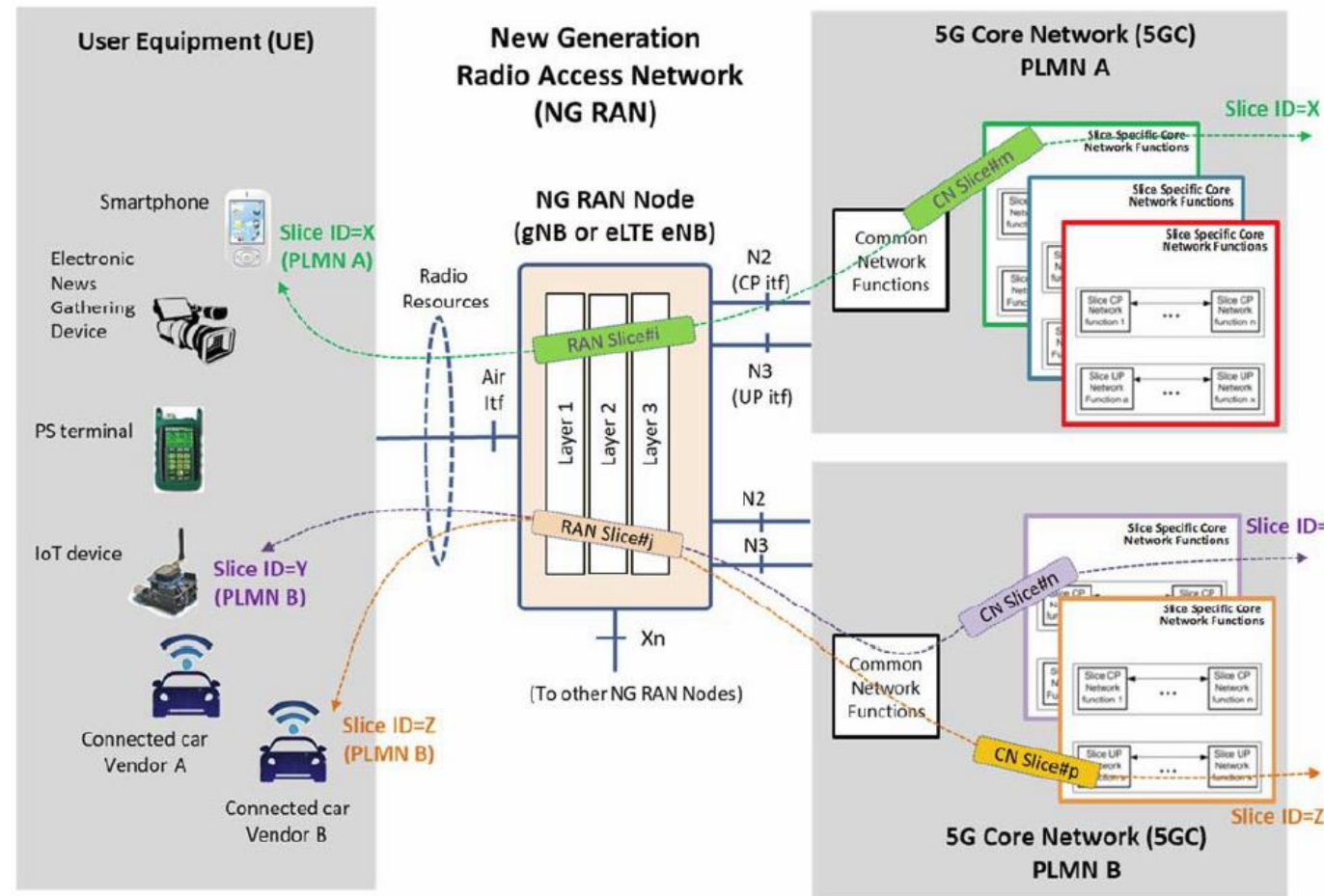
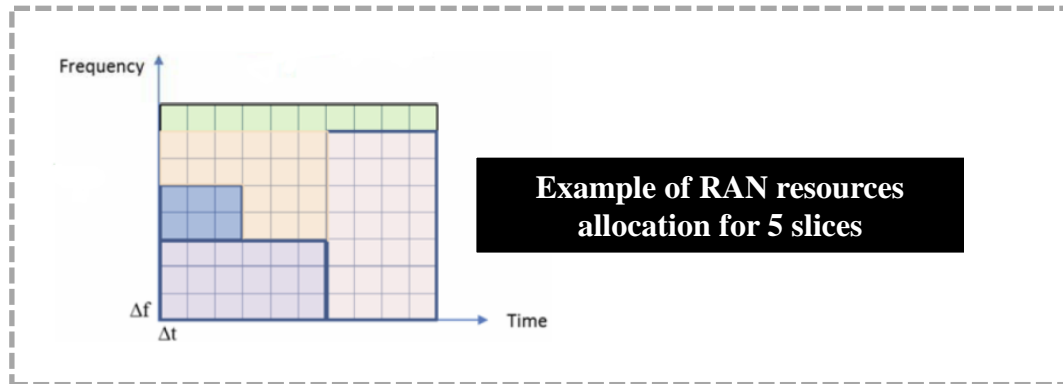
- Of the same type (different businesses)
- Providing differentiated behaviour (different services)

5G supports end-to-end slicing (radio and core)

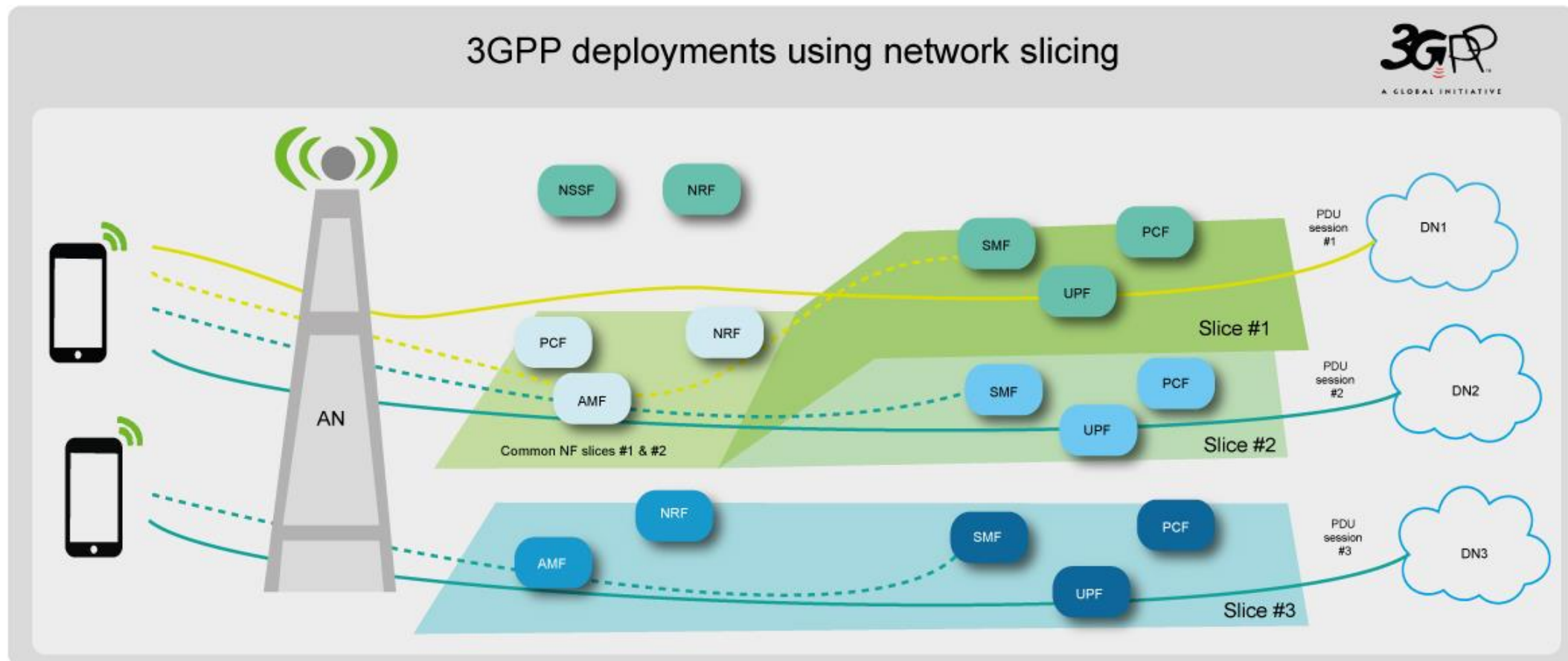
- Resources isolation between services
- Customized functions and/or capacities, according to SLA

Each terminal (UE) may connect simultaneously to max 8 slices (no limit for the number of slices in the core)

Takes benefit of NVF for easy slices creation and management (LCM)



5G Slicing

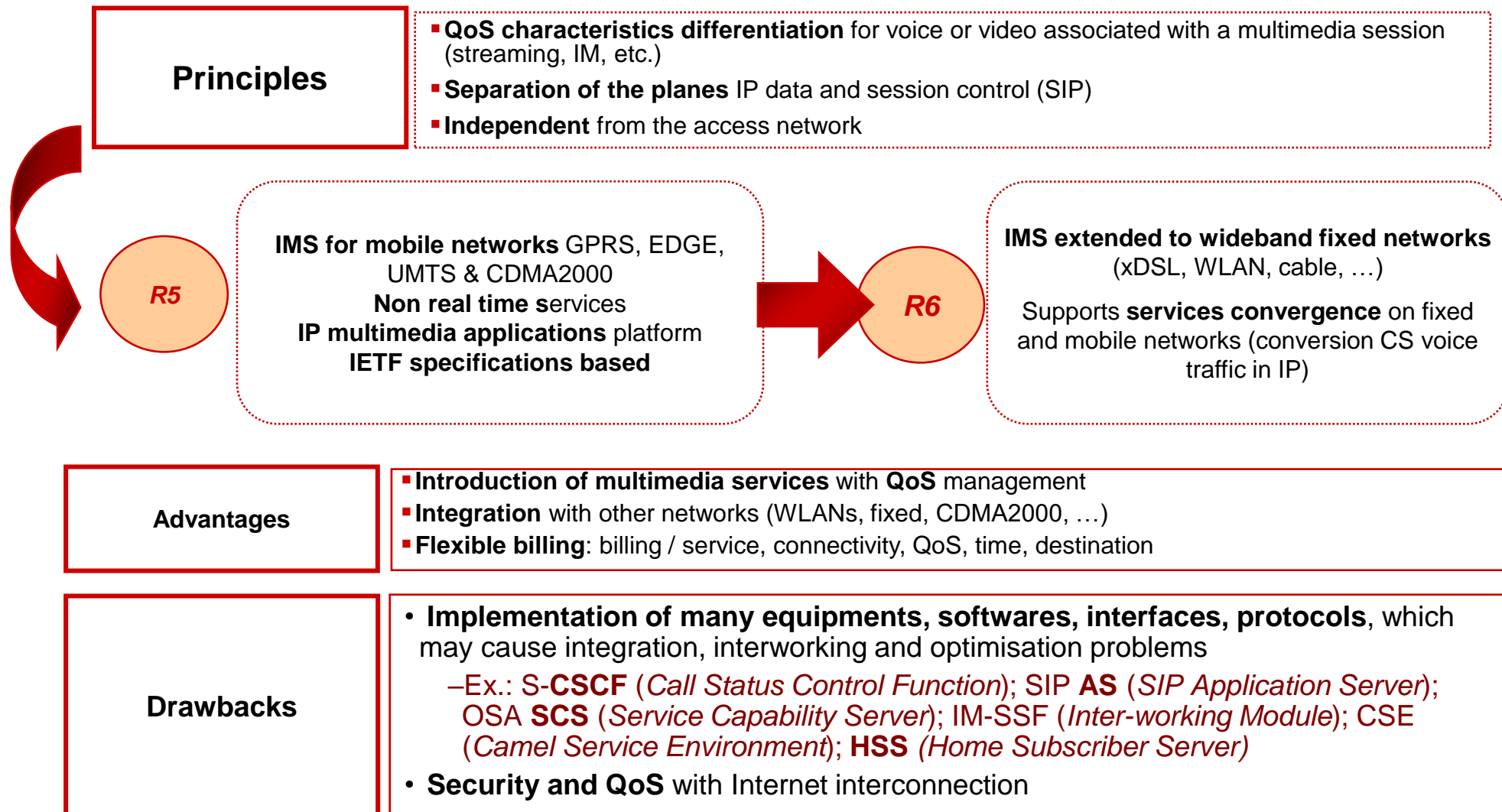


<https://www.3gpp.org/news-events/3gpp-news/sys-architecture>

APN → DNN (Data Network Name)

- <https://www.mpirical.com/blog/the-evolution-of-mobile-communication>
- <https://telecompendia.net/5g-core-network-overview/>
- <https://telecompendia.net/5g-nr-frequency-bands/>

IMS - IP Multimedia Subsystem



IMS – Key Architectural Principles

- **Border Functions**
 - Access and Network Border Security
 - QoS and Admission Control
 - Media and Signaling Adaptation
- **Core Functions**
 - Subscriber Management – Registration
 - Session Switching – Set-up and tear-down of session legs, Session state maintenance, Application Server invocation
 - Session Routing – Breakout to external networks
 - Centralized Provisioning – Subscriber and Routing data
- **Application Functions**
 - Access to legacy applications
 - Native SIP Applications
 - Service Brokering

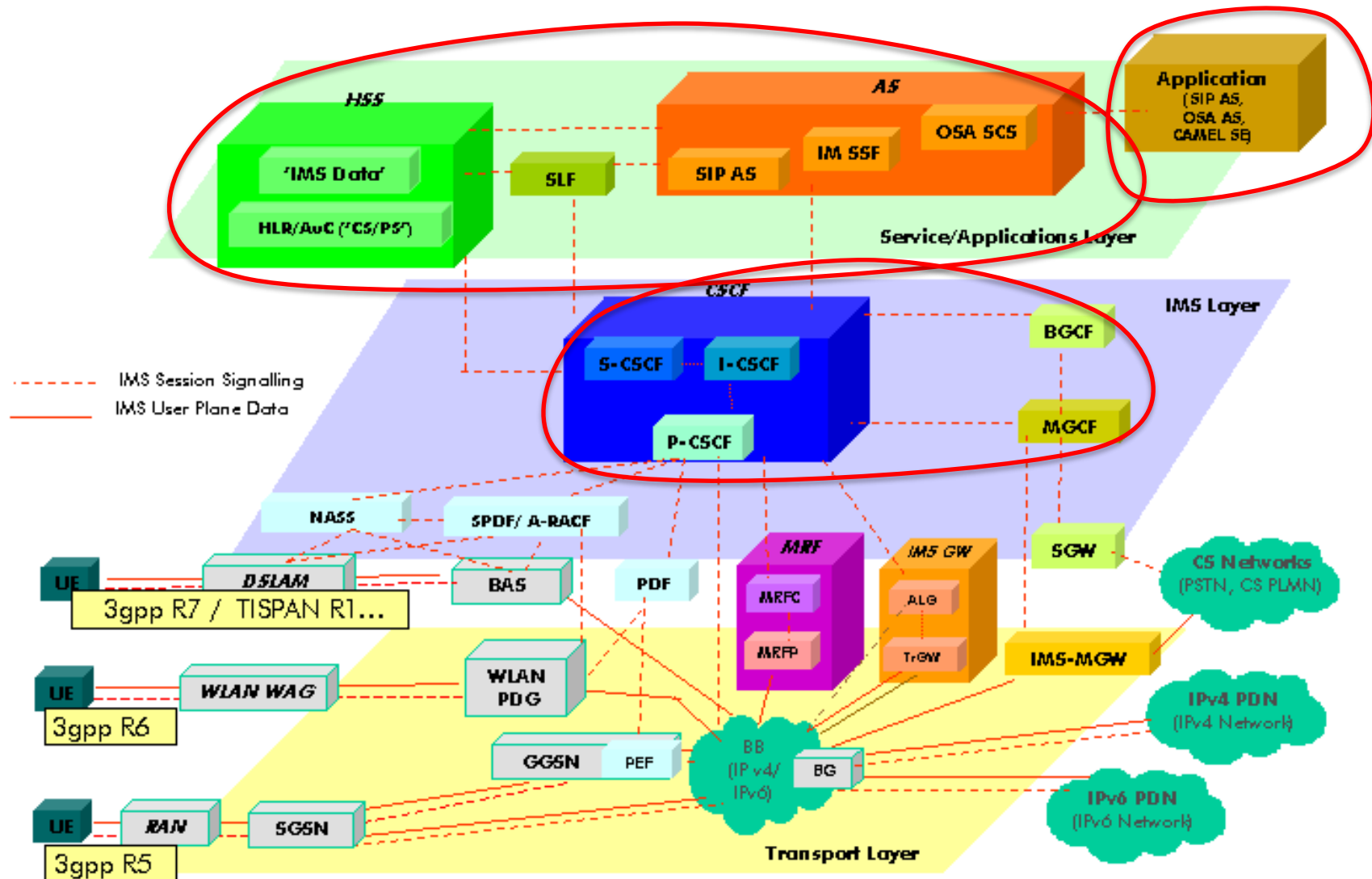
SIP Protocol

- Defined in IETF RFC 3261
 - “... an application-layer control (signaling) protocol for creating, modifying, and terminating sessions with one or more participants. These sessions include Internet telephone calls, multimedia distribution, and multimedia conferences.”
- SIP is to the Internet what SS#7 is to telephony
- In IMS, SIP is extended to include extra functionality
 - E.g. 3GPP TS 23.228
- At the core of IMS there are several SIP proxies:
 - I-CSCF, S-CSCF, P-CSCF
 - The Call Session Control function (CSCF) is the heart of the IMS architecture
 - The main functions of the CSCF:
 - provide session control for terminals and applications using the IMS network
 - secure routing of the SIP messages,
 - subsequent monitoring of the SIP sessions and communicating with the policy architecture to support media authorization.
 - responsibility for interacting with the HSS.
- Serving - CSCF
 - Controls the user's SIP Session
 - very few per domain
 - Located in the home domain
 - Is a SIP registrar (and proxy)
- Proxy – CSCF
 - IMS contact point for the user's SIP signaling
 - Several in a domain
 - Located in the visited domain
 - Terminals must know this proxy (e.g. DHCP used)
 - Compresses and decompresses SIP messages
 - Secures SIP messages
 - Assures correctness of SIP messages
- Interrogating – CSCF
 - domain's contact point for inter-domain SIP signaling
 - one or more per domain
 - In case there are more than one S-CSCFs in the domain, locates which S-CSCF is serving a user

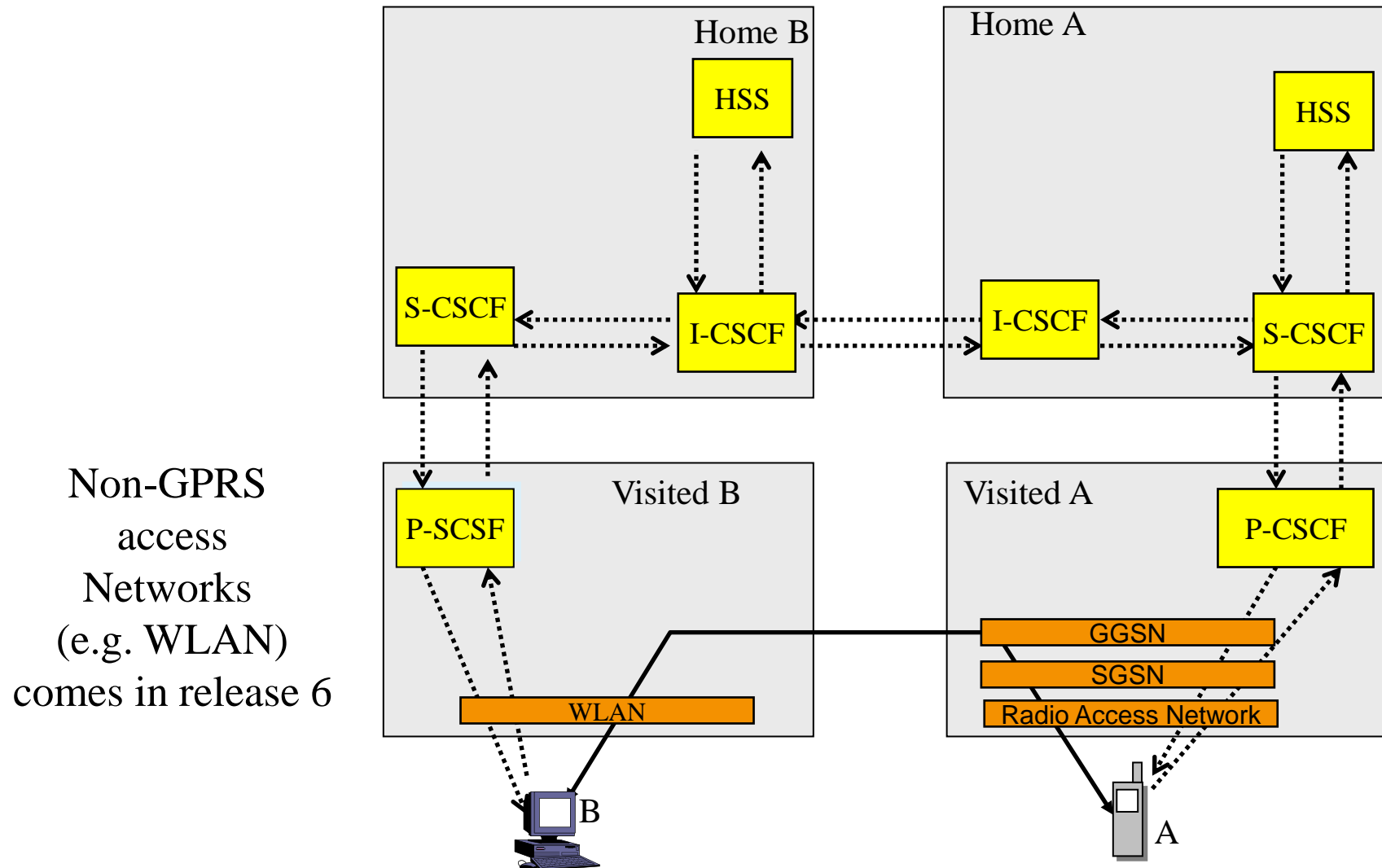
Services in IMS

- **IMS is an advanced infrastructure enabling services. But the services are in the end points or peers (calls, etc.), not in the IMS**
- **Application Servers (AS) are the key part to endow IMS with services**
- **AS offered services enjoy all IMS advantages**
- **AS interact – using SIP - with the S-CSCF (which controls user's SIP session)**
- **AS can behave as another SIP proxy or as a SIP UA (terminal)**

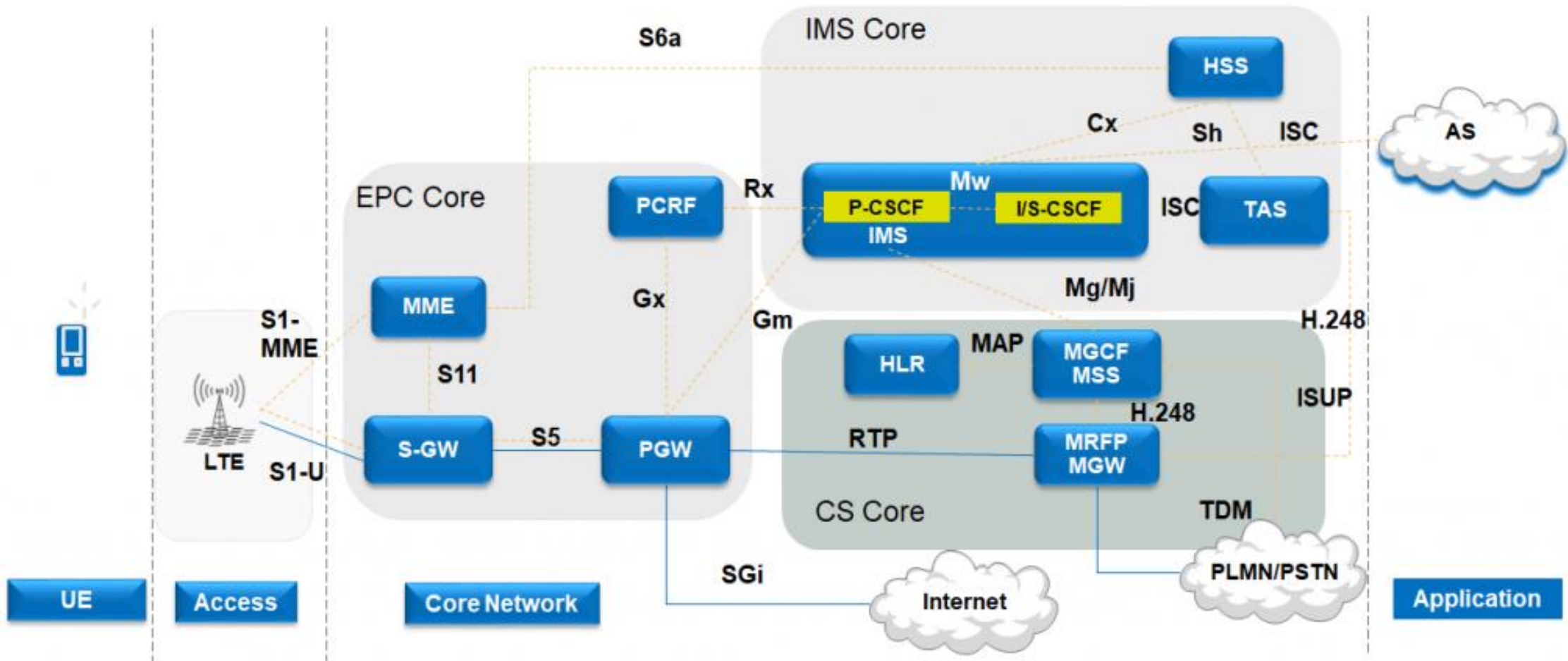
Where is IMS ?



UMTS IMS: basic call flow



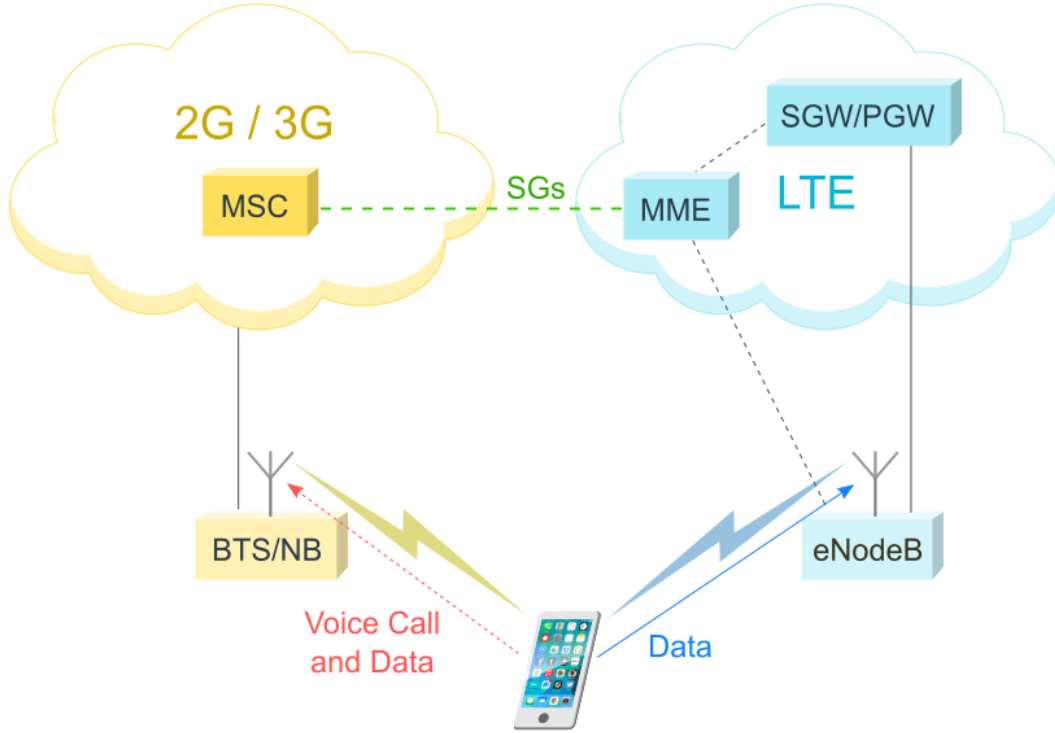
VoLTE Network Architecture



<https://cafetele.com/volte-architecture/>

Voice: CSFB or VoLTE

https://yatebts.com/solutions_and_technology/csfb-to-volte-evolution/



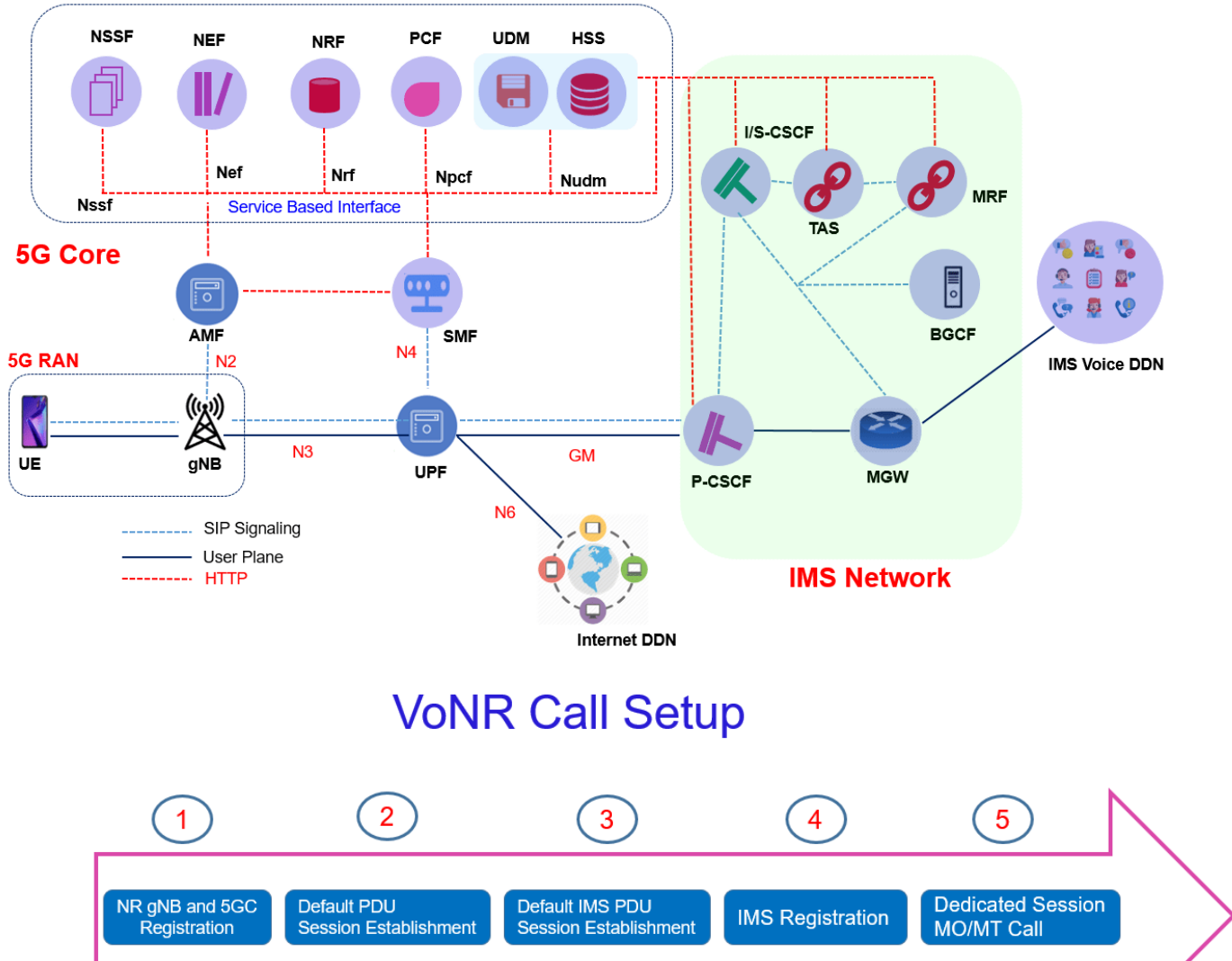
<https://www.mpirical.com/blog/delivering-5g-voice-services>

Feature	CSFB	VoLTE
Easy of Deployment	Challenging, but not as difficult as VoLTE	Numerous major challenges to overcome
Economic Considerations	Minor	Major
LTE Coverage Requirements	Low	High
Call Setup Time	Approx. 3-7 secs	Approx. 2-4 secs
Voice Quality	Acceptable	HD Voice
Lifespan	2G and 3G limited life	IMS forms basis for 5G voice and beyond

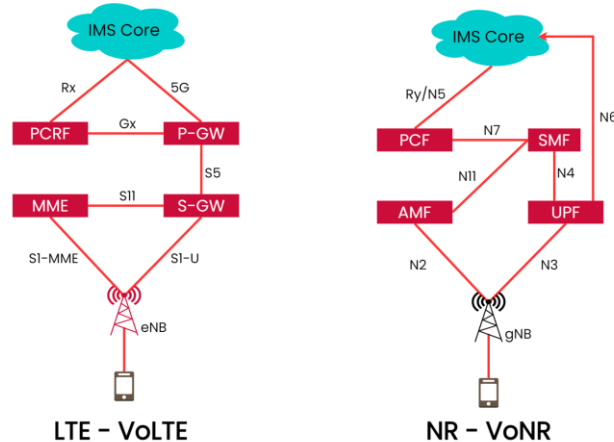
CSFB (Circuit Switch Fallback) is a technology that supports voice and SMS services in 4G networks using the 2G/3G systems.

VoLTE (Voice over LTE), on the other hand, means that a call is made through a 4G network (Making calls over IP).

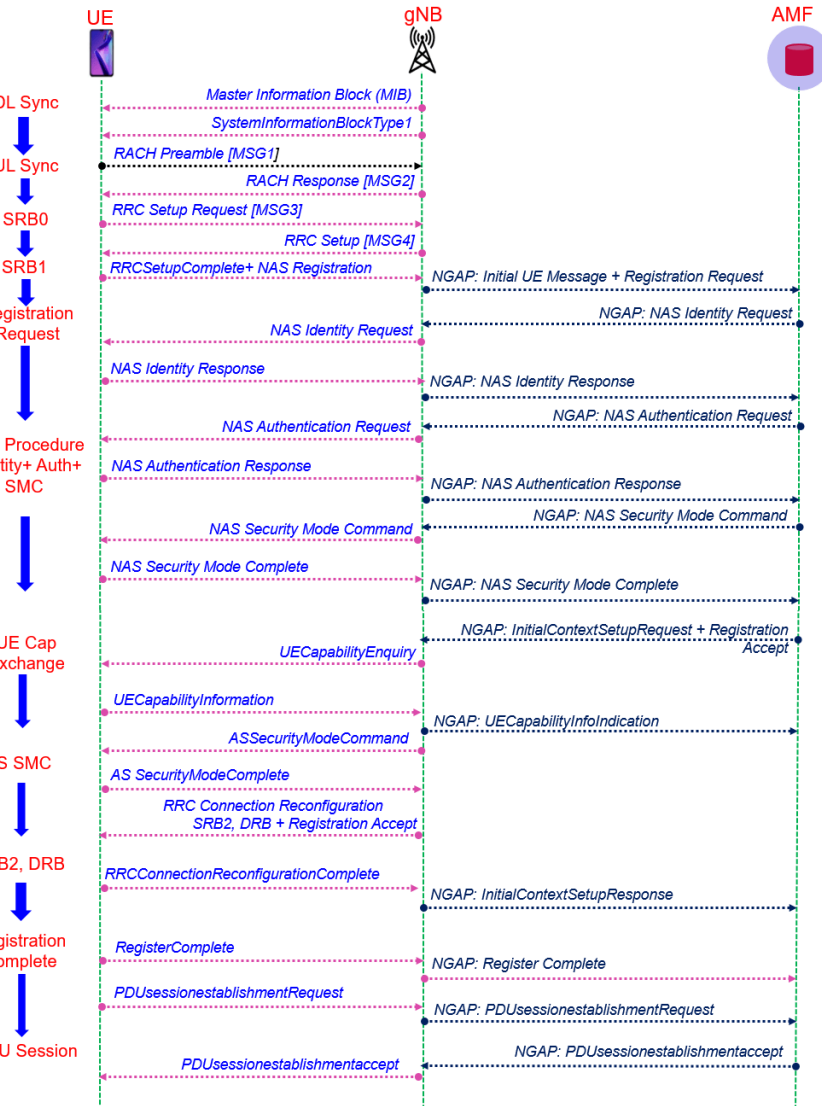
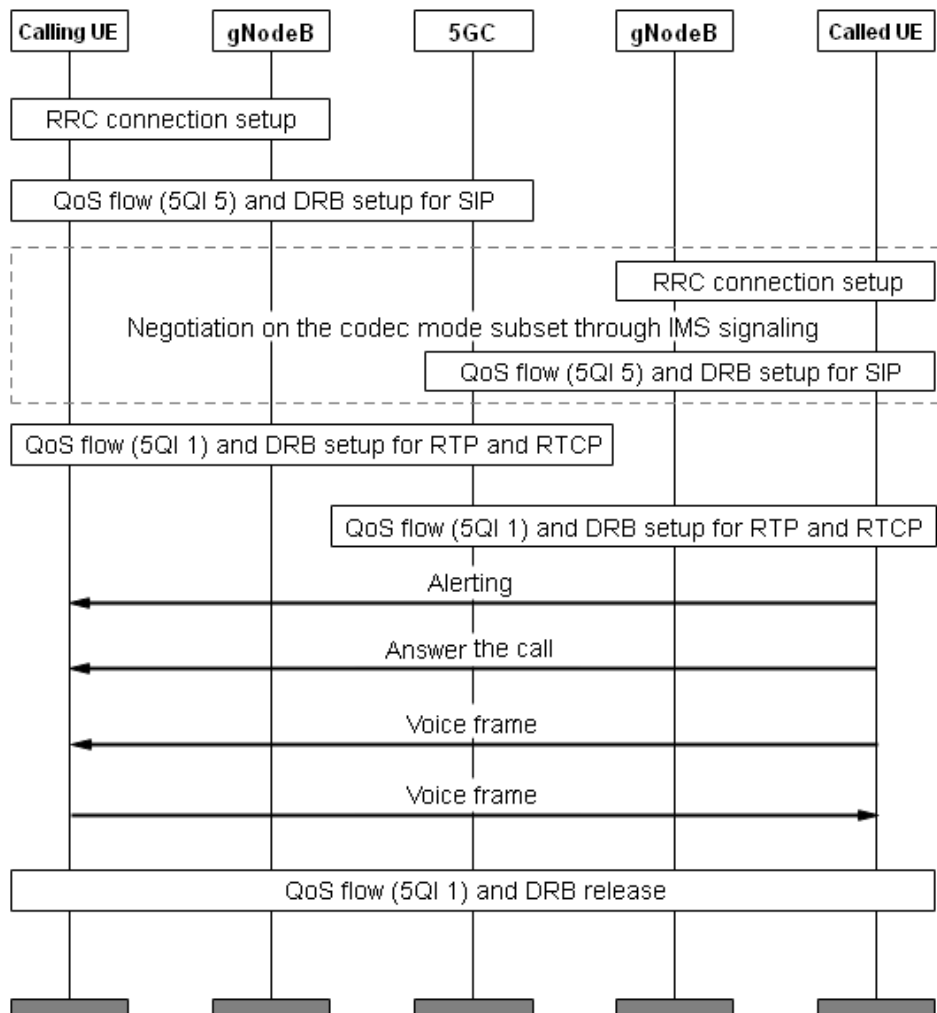
Example: VoNR



- Main componentes: 5G RAN, 5G Core, IMS
- Establishement of specific PDU sessions
- QoS



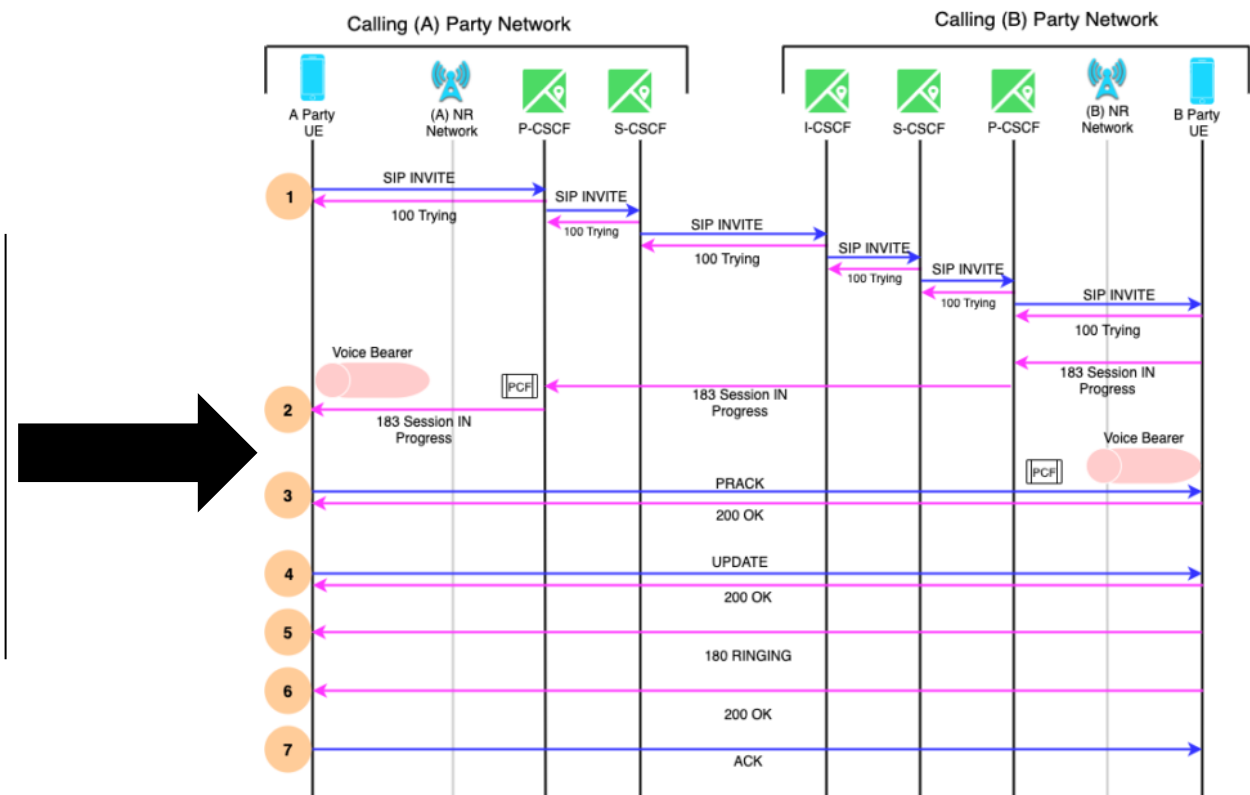
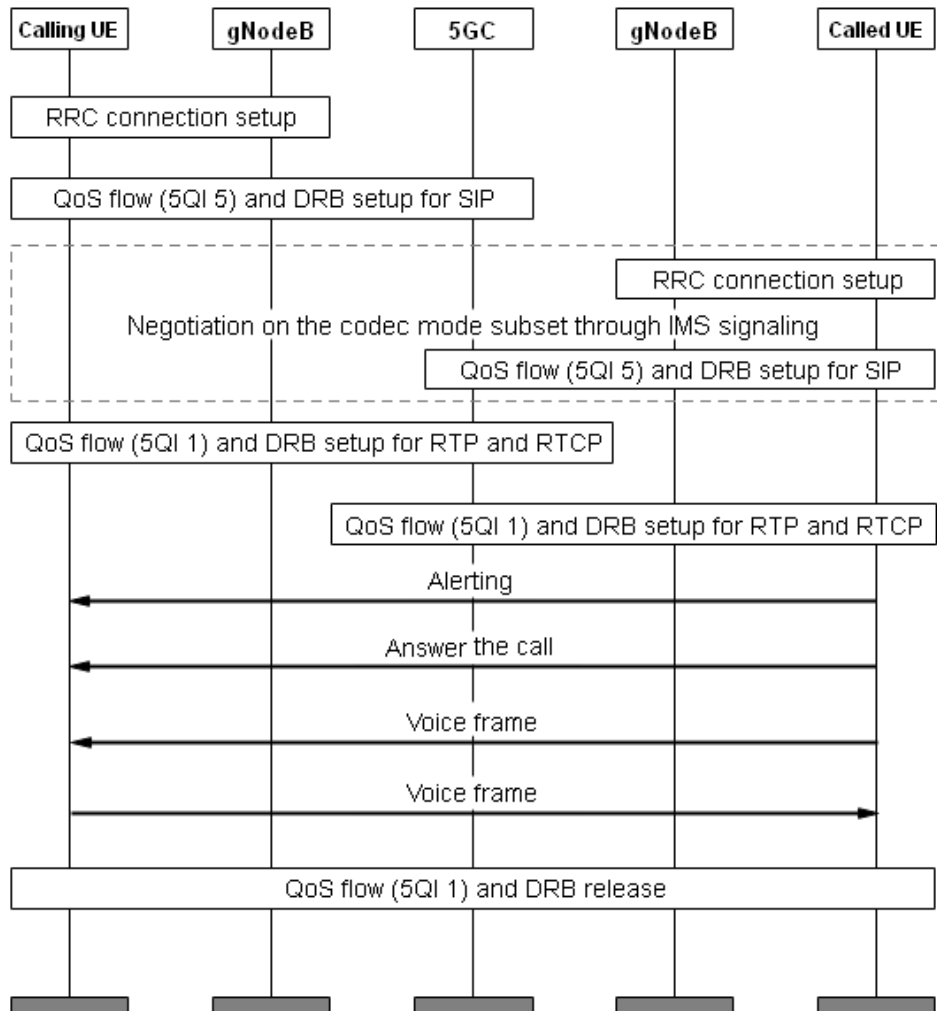
VoNR Call Flow



<https://www.5gworldpro.com/blog/2021/05/30/voice-over-nr-call-flow/>

<https://www.techplayon.com/5g-nr-sa-registration-attach-call-flow/>

VoNR Call Flow



<https://www.5gworldpro.com/blog/2021/05/30/voice-over-nr-call-flow/>