### Lecture 2

Basic Communication Paradigms and Mobile Telecommunications Infrastructures

Mobile Business I (WS 2016/17)

Prof. Dr. Kai Rannenberg

Deutsche Telekom Chair of Mobile Business & Multilateral Security Johann Wolfgang Goethe University Frankfurt a. M.





- Transmission Paradigms
- Cell Based Communication (CBC)
  - Introduction
  - Basic Technology (Cells, Multiplexing)
- Mobile Telecommunication Infrastructures
  - Introduction
  - GSM (Technology, Authentication, Location Management) (2G)
  - UMTS (3G)
  - Long Term Evolution (3.9G, 4G)
  - 5th Generation (5G): mobile broadband
- Roaming

# MobileMobileData ServicesbusinessData Transmission Paradigms

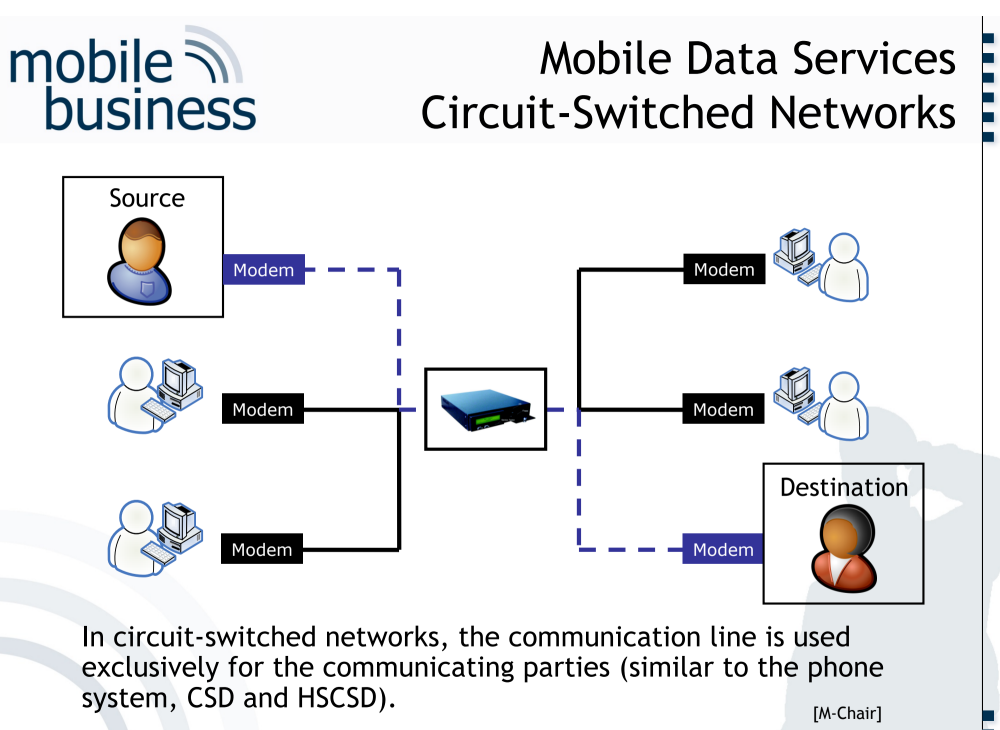
There are two major paradigms for data transmission in communication networks:

•*Circuit-Switched*: In circuit-switched networks, the communication line is used exclusively for the communicating parties.

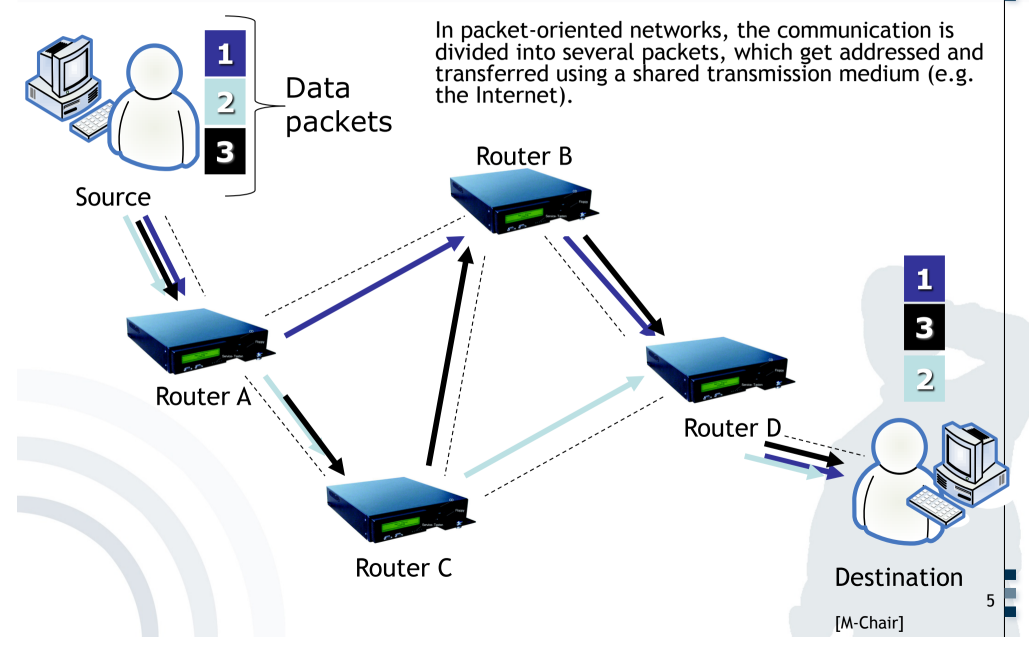
- Connections are exclusive I even if no data is transferred, the network resources are used.
- In reality, the typical usage for voice connections is 30% of the network's capacity - for data transmission it is less than 10%.
- The *duration of a connection* is used for billing purposes
- Example: Circuit Switched Data (CSD) and High-Speed Circuit Switched Data (HSCSD) for Mobile Data Services

•*Packet-Oriented:* In packet-oriented networks, the communication is divided into several packets, which get addressed and transferred using a **shared** transmission medium.

- The connection is kept all the time (always on). However, the network is only used when data is transmitted.
- The capacity of the communication network is allocated dynamically.
- For billing purposes, the *amount of transferred data* is used.
- Example: GPRS for Mobile Data Services



### Mobile Data Services Packet-Oriented Networks

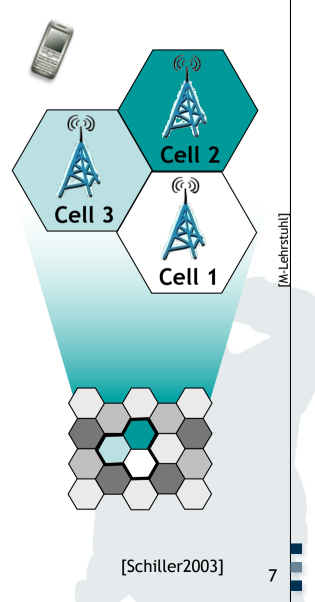




- Transmission Paradigms
- Cell Based Communication (CBC)
  - Introduction
  - Basic Technology (Cells, Multiplexing)
- Mobile Telecommunication Infrastructures
  - Introduction
  - GSM (Technology, Authentication, Location Management) (2G)
  - UMTS (3G)
  - Long Term Evolution (3.9G, 4G)
  - 5th Generation (5G): mobile broadband
- Roaming

### mobile Cell Based Communication (CBC) What is a Cellular Network?

- Cellular networks are radio networks consisting of several transmitters.
- Each transmitter or base station, covers a certain area **3** *a cell*.
- Cell radii can vary from tens of meters to several kilometres.
- The shape of a cell is influenced by the environment (buildings, etc) and usually neither hexagonal nor a perfect circle, even though this is the usual way of drawing them.



### mobile Cell Based Communication (CBC) Advantages of CBC (1)

- Cellular networks offer a number of advantages compared to centralised radio systems:
  - Higher capacity: Cells offer the possibility to "reuse" the transmission frequencies assigned to mobile devices (e.g. by multiplexing). In order to do so, the networks need a thorough planning of the position of base stations and their frequencies.

More users can use the infrastructure

 Reduced transmission power: Reduced power usage for the mobile device, due to the fact that only a limited amount of transmission power is needed in a small cell, compared to a far away base station.

Reduced power consumption for mobile devices

# mobile Cell Based Communication (CBC) Advantages of CBC (2)

- Cellular networks offer a number of advantages compared to centralised radio systems:
  - Robustness: Cellular systems are decentralised with regard to their base stations. In the case that one antenna fails, only a small area gets affected.

Failure of one base station does not affect the complete infrastructure

 Better coverage: Cells can be adapted to geographic conditions (mountains, buildings, etc.).
 Better availability of the infrastructure

[Schiller2003]

### mobile Cell Based Communication (CBC) Disadvantages of CBC

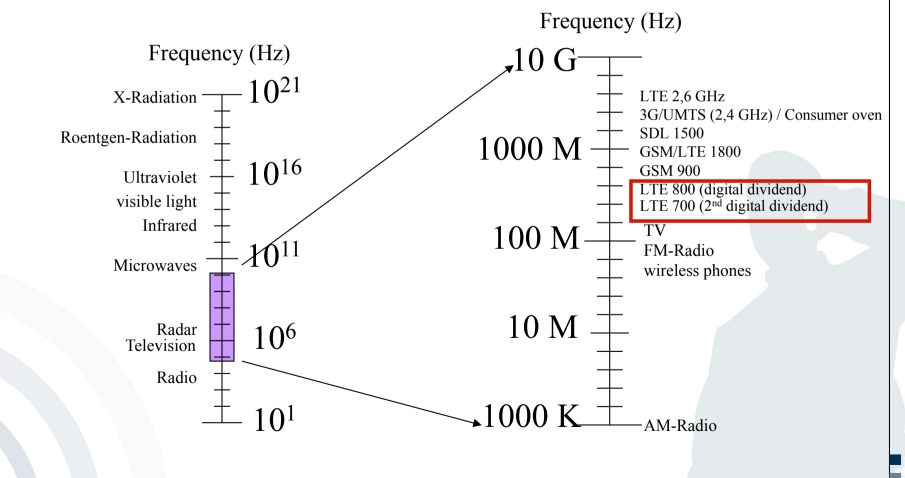
- However, there are also some drawbacks of cell based communication infrastructures:
  - Required infrastructure: A complex and costly infrastructure is required, in order to link all base stations. This includes switches, antennas, location registers, etc.
  - Handover needed: When changing from one cell to another, a handover mechanism is needed that allows a change of cells in real-time. These mechanisms are complex.
  - Frequency planning: The distribution of the frequencies being used for the base stations needs to be planned carefully, in order to minimise interferences, etc.

# mobile Cell Based Communication (CBC)

- Fundamental mechanism in communication system
- Describes how several users can share a medium (e.g. mobile network) with minimum or no interference.
- Goal: Most efficient usage of a medium
- Abstract example: Traffic (users) using a highway with several lanes (medium) without accidents (interference)

# mobile Cell Based Communication (CBC) Spectrum Ranges

# Frequency range of instruments of entertainment and communication electronics



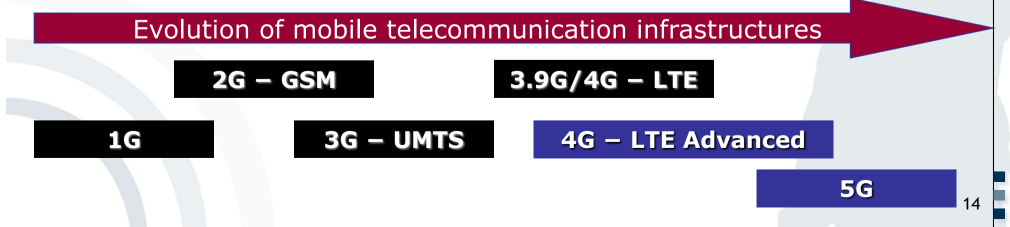
Cf. [Heise2014] for more information on discussion related to the digital dividend. 12



- Transmission Paradigms
- Cell Based Communication (CBC)
  - Introduction
  - Basic Technology (Cells, Multiplexing)
- Mobile Telecommunication Infrastructures
  - Introduction
  - GSM (Technology, Authentication, Location Management) (2G)
  - UMTS (3G)
  - Long Term Evolution (3.9G, 4G)
  - 5th Generation (5G): mobile broadband
- Roaming

### Mobile Telecommunication Infrastructures

- 1<sup>st</sup> Generation (1G) Analogue networks
- 2<sup>nd</sup> Generation (2G) GSM networks
  Global System for Mobile Communications
- 3<sup>rd</sup> Generation (3G/3.5G) UMTS/HSPA/HSPA+ Universal Mobile Telecommunications System High Speed Packet Access / Evolved HSPA = HSPA+
- 3.9G or 4G LTE Long Term Evolution
- 4<sup>th</sup> Generation (4G) LTE Advanced
- 5<sup>th</sup> Generation (5G) Mobile broadband



### Mobile Telecommunication Infrastructures – History

- 1<sup>st</sup> mobile radio network in Germany: "A-Netz"
  - Started in 1958 decommissioned in 1977
  - Analogue network
  - Manual switching of calls
  - For a call to a mobile callee the caller or operator (switchboard clerk) needed to know the location area of the callee (range from 30 to 50 km radius).
  - Frequency range 150 MHz
  - Price of terminal: 8.000 15.000 DM
- 2<sup>nd</sup> mobile radio network in Germany: "B-Netz"
  - Started in 1972 decommissioned 1994-12-31
  - Analogue network
  - Automatic dial switching by area code
  - Caller needed to know the area and the area code of the mobile callee.
  - Terminal prices comparable to those of the "A-Netz"

### Mobile Telecommunication Infrastructures – History

- 3rd mobile radio network in Germany: "C-Netz"
  - Started in 1985 decommissioned 2000-12-31
  - Analogue network
  - First *cell based* mobile radio system in Germany
  - The change of cells happens automatically by distance measuring to the nearest base station.
  - The net can automatically detect the place of the call partner by use of a Home Location Register (HLR)
  - Uniform (location independent) area code "0161" for all participants
  - Telephone number is not allocated to the terminal but to a magnet stripe card and later a chip card (predecessor of the GSM SIM)
  - Customer peak 1993: 850.000 participants



Mobile Telecommunication Infrastructures 1990-2008

- In 1991, the first GSM (2G) network ("D-Netze") started in a test run in Germany.
- By introducing the worldwide GSM-standards and roaming agreements among mobile operators cross-border mobile communication became possible.
- In 2003 the first UMTS (3G) networks became available.





- First digital mobile radio network with high voice quality and reliability (roaming)
- Global diffusion in more than 212 countries with more than 1 billion users.
- In February 2004 the first commercial mobile radio network (based on GSM) was launched in Iraq.
- GSM is the basis of data services like GPRS and EGDE.





[Sauter2008]

[Sauter 2008]

# A GLOBAL INITIATIVE

since 2004 UMTS/3G is the underlying network and the

- sold by auction in 2000 for approx. 50bn  $\in$ . Commercially available in Germany

Provides high data transfer rates

phone technology

for multimedia communication services Germany's UMTS frequency licenses were

basis of the data services HSPA and HSPA+.



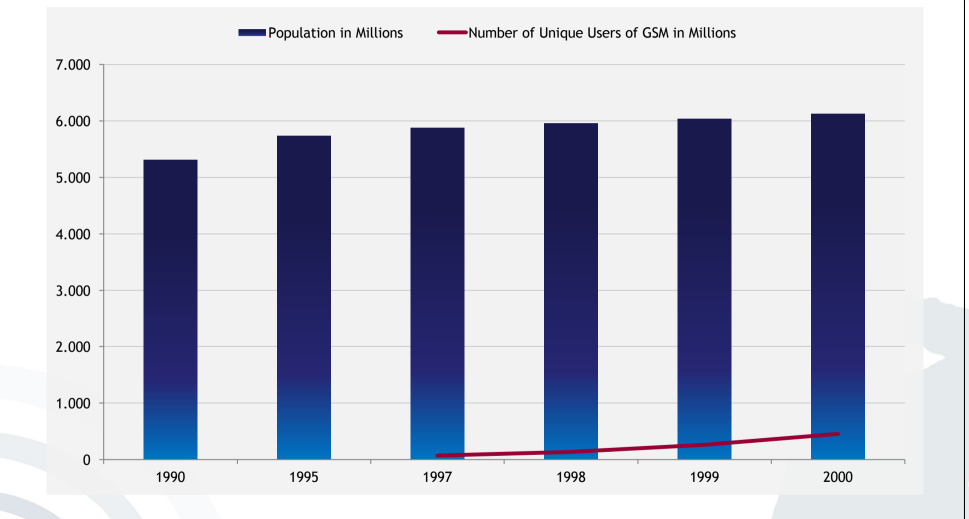




### Mobile Telecommunication from 2009

- The radio frequencies for mobile broadband connection were auctioned in Germany (5.08 bn €) in May/June 2015.
- In 2012, the European Commission committed 50 m
  € for research to deliver 5G in 2020.
- First Long Term Evolution Networks (3.9G/4G) became commercially available in Stockholm and Oslo in 2009.
- On April and May 2010, the digital dividend frequency spectrum auctioned in Germany (4.4 bn €) for
  - use in Long Term Evolution Networks (3.9G/4G)
  - improving broadband coverage

### Unique users of GSM 1990-2000



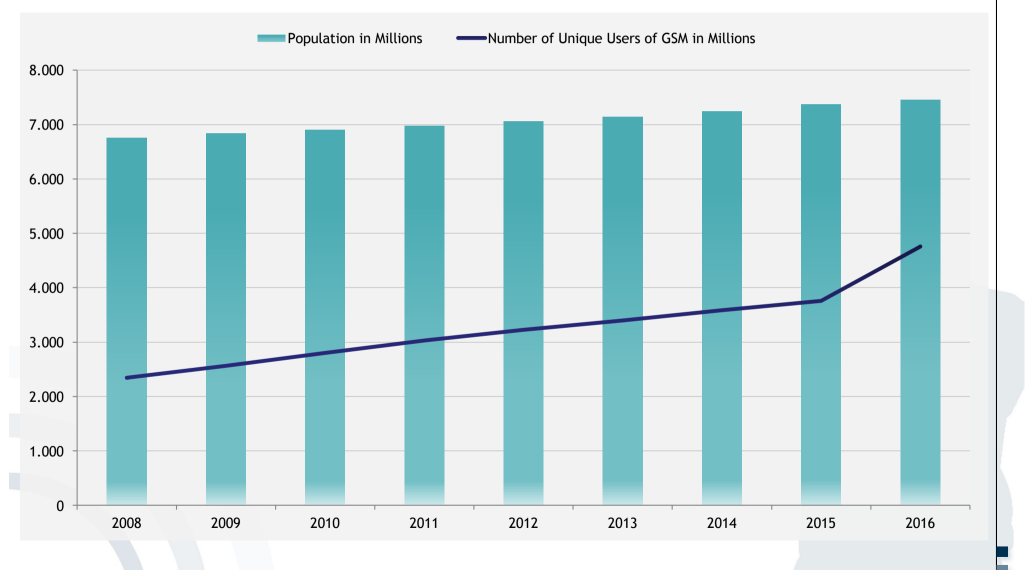
[Source: Chair of Mobile Business 2007], [StiftWelt2013]

# Morldwide mobile communicationbusinesspenetration 1997-2007 by technology\*

	GSM	UMTS (WCDMA)	CDMA	PDC	TDMA
1997	71,20				
1998	138,40				
1999	258,20				
2000	455,10		82,20	50,80	65,20
2001	636,40		110,00	52,90	90,00
2002	809,30	0,20	140,50	56,10	101,10
2003	1.012,00	2,80	183,60	58,10	100,10
2004	1.296,00	16,30	231,60	54,20	90,00
2005	1.709,20	50,00	296,70	46,30	48,50
2006	1.941,60	74,70	296,50	38,50	26,10
2007	2.278,10	114,70	290,00	27,90	16,20

\* In Million subscribers [Source: Chair of Mobile Business 2007]

### Unique users of GSM Recent development



[Statista2013], [Statista2014], [StiftWelt2013], [StiftWelt2014], [GSMA2014][GSMA2015][Stat2015]

23



- Transmission Paradigms
- Cell Based Communication (CBC)
  - Introduction
  - Basic Technology (Cells, Multiplexing)
- Mobile Telecommunication Infrastructures
  - Introduction
  - GSM (Technology, Authentication, Location Management) (2G)
  - UMTS (3G)
  - Long Term Evolution (3.9G, 4G)
  - 5th Generation (5G): mobile broadband
- Roaming

- Thus, worldwide roaming among different mobile network operators became possible.
- Worldwide adoption of the standard in more than 212 countries and territories (most successful mobile radio system up to now)

standards European standard by ETSI (European Telecommunications 

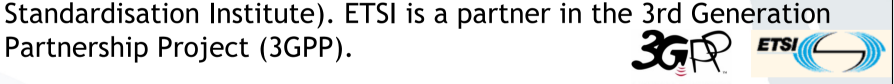
Abbreviation for Global System for Mobile Communications (GSM)

Originally 1982 driven by "Groupe Spéciale Mobile" in order to create a cross national standard contrary to national analogue



Partnership Project (3GPP).

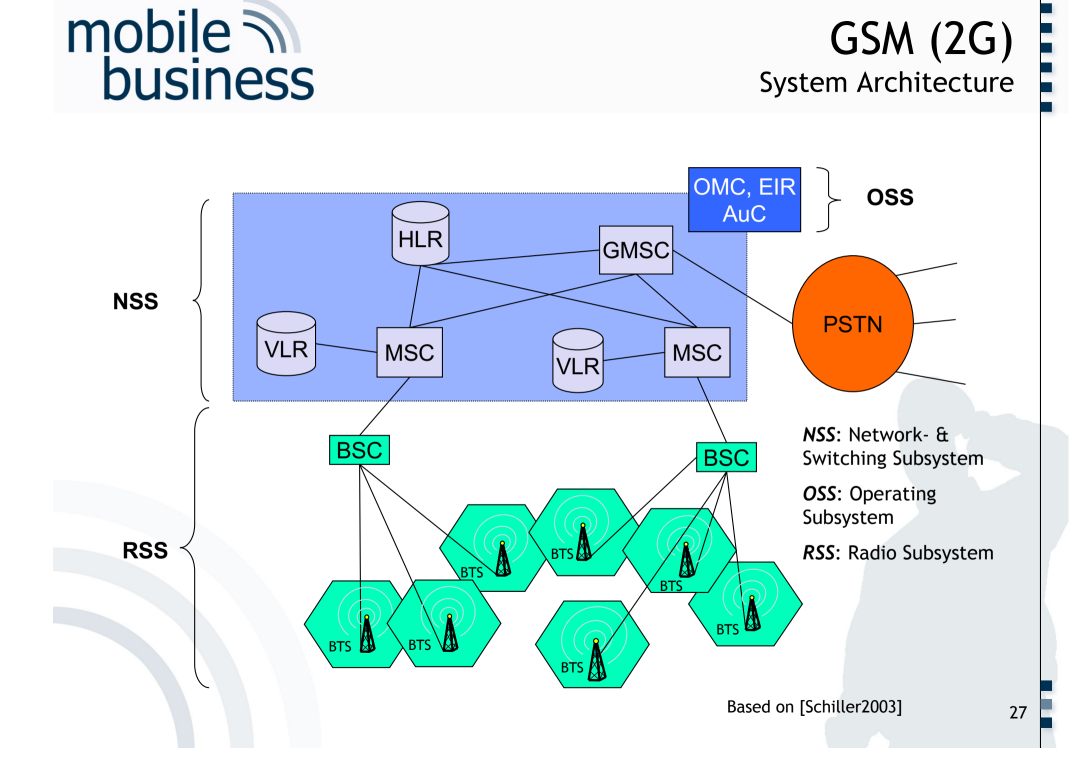






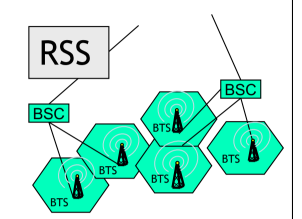


- GSM-Services
  - Carrier services
    - Services to transfer signals over the GSM network
      →The focus of GSM standardization was on voice services
  - Telecommunications services
    - Telecommunication services (mainly voice) support the mobile communications among users
    - →Telecommunication services play a central role in the GSM standard
  - Supplementary services
    - GSM provides a number of supplementary services (specific to network operators), such as caller ID, call redirect, closed user groups (e.g. company-internal network or GSM-R), Teleconference (up to 7 participants).





- Radio Subsystem (RSS)
  - System consisting of radio
  - Specific components
- Components:



- Mobile Station (MS): System of mobile terminal & SIM
- Base Transceiver Station (BTS): Radio facility for signal transfer. A BTS serves one GSM cell (~100m to ~30km radius).
- Base Station Controller (BSC): Administrates affiliated BTS and supervises e.g. frequency allocation and connection handover between cells.

### **GSM (2G)** System Architecture – NSS



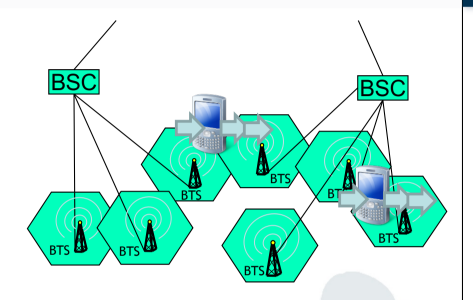
- Connects radio network with conventional networks
- Locates subscribers and monitors change of location
- Components:
  - Mobile Switching Centre (MSC): Switching centre for initiation, termination and handover of connections
  - Home Location Register (HLR): Central data base with subscribers' data (telephone numbers, keys, locations)
  - Visitor Location Register (VLR): Data base assigned to every MSC with data of active subscribers in the MSC's range (HLR fraction copy).

NSS HLR GMSC MSC VLR VLR



### **GSM (2G)** System Architecture – Handover

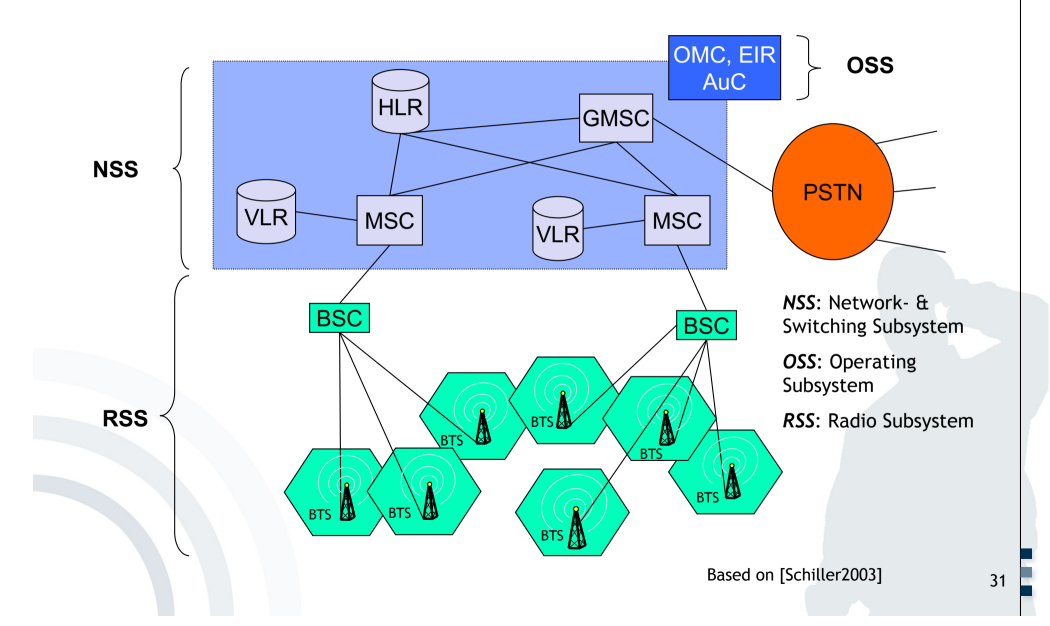
 Transferal of calls or data sessions from one transmitting station (in GSM: Base Transceiver Station, BTS) to another.



- Term handover common in British English
  - In international and Europe based organisations, e.g. ITU-T, IETF, ETSI and 3GPP
- Equivalent term handoff in American English
  - In IEEE and ANSI publications



### **GSM (2G)** System Architecture – Handover

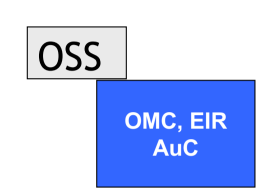


### [Schiller2003]

### Operation Subsystem (OSS)

- Supervises operation and maintenance of the whole GSM network
- Components:
  - Operation and Maintenance Centre (OMC): Supervises each network component and creates status reports
  - Authentication Centre (AuC): protects identity of participants
    & data transmission, administrates keys
  - Equipment Identity Register (EIR): data base with identification list for devices, e.g. stolen terminals (whitelist, greylist, blacklist)





GSM (2G)

System Architecture – OSS

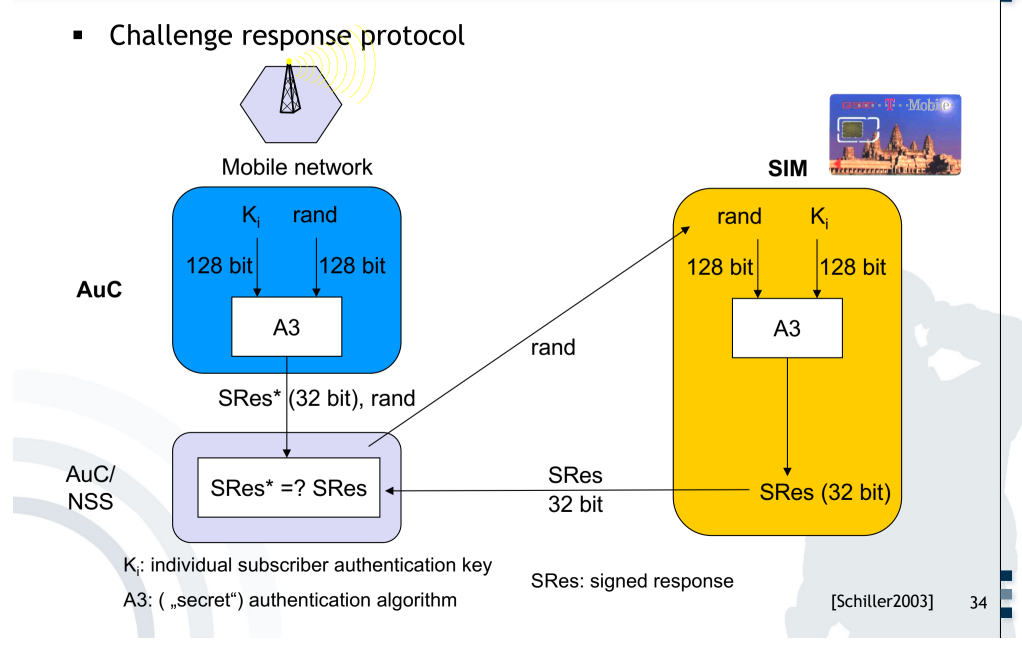




The GSM system offers different "security services":

- Access control and authentication:
  - Authentication of the subscriber to the SIM by input of a PIN and to the GSM network by Challenge-Response-Procedure
- Confidentiality:
  - Data & voice transferred between mobile station and BTS are encrypted.
- Partial) Anonymity:
  - No transfer of data which can identify the subscriber via radio, instead temporary identification
  - (Temporary Mobile Subscriber ID, TMSI)

### **GSM (2G)** SIM based subscriber authentication



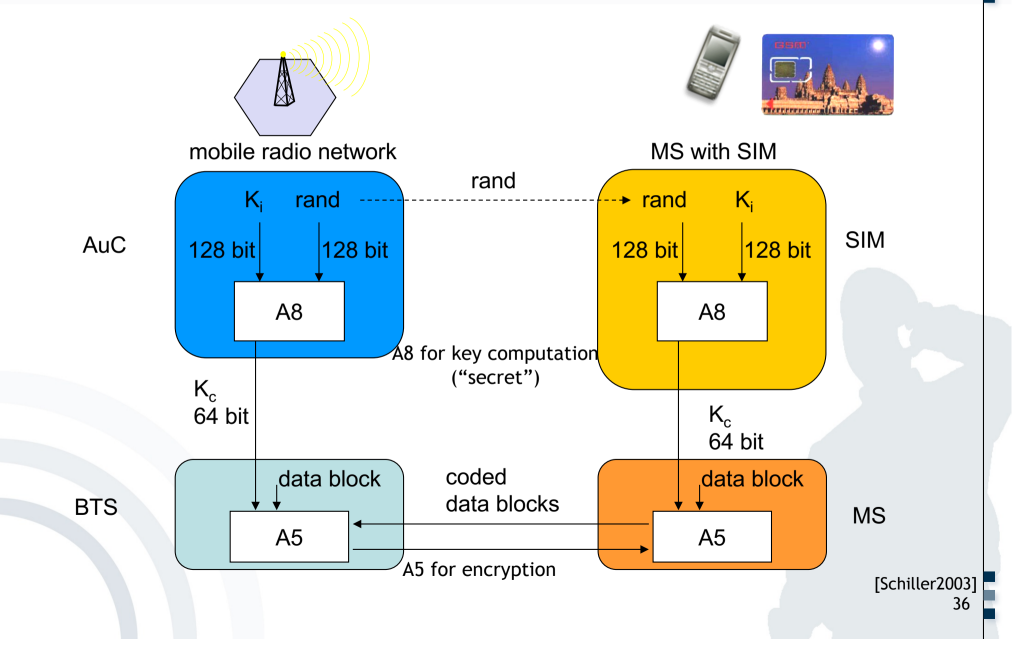




- Challenge-Response-Procedure (Subscriber Authentication) Authentication is based on the individual key K<sub>i</sub>, the subscriber identification IMSI and a secret algorithm A3.
- K<sub>i</sub> and A3 are stored on the SIM and deposited in the AuC.
  - 1. AuC creates random number rand.
  - 2. AuC encrypts rand and K<sub>i</sub> via A3 (->SRes\*).
  - 3. AuC transfers rand and SRes\* to VLR.
  - 4. VLR transfers exclusively *rand* to SIM.
  - 5. SIM computes with "own" K<sub>i</sub> and A3 Signed Response SRes.
  - 6. The SRES computed by the SIM is transmitted to the VLR and is compared with SRES\*.
  - 7. If SRES\* and SRES are equal the subscriber is authenticated successfully.

### **GSM (2G)** Security Model – Encryption

### mobile business





**GSM (2G)** Security Model – Encryption

- GSM provides encryption of voice and data transferred via the air interface:
  - 1. AuC creates random number rand.
  - 2. AuC generates the key K<sub>c</sub> for the encryption of the transferred data via rand, K<sub>i</sub> and A8.
  - 3. VLR transfers only rand to SIM.
  - 4. SIM computes the key  $K_c$  using A8, the rand received and the local  $K_i$
  - Mobile station and mobile radio network use generated K<sub>c</sub> and algorithm A5 for encryption and decryption of sent and received data.





- Partial Anonymity:
  - In order to guarantee the anonymity of the users temporary user identification (TMSI) is used.
  - Temporary user identification is updated automatically from time to time or on demand.
  - Data which identify users are not transferred.
  - Example: Anonymous charging is (technically) possible via prepaid card.



- Solely authentication of the terminal/subscriber toward the GSM network. The network does not authenticate itself.
  - Assumption that the network is trustworthy per se
  - Security model was developed at a time with a provider monopoly
- Subscriber localization is almost exclusively controlled by the network.
  - Centralized movement tracking is possible
  - In order to avoid localization the subscriber must switch off the terminal.



- Security model bases partly on secret encryption algorithms.
  - A3 and A8 were published without authorization.
  - Some operators use non-standardized algorithms.
- No encryption from terminal to terminal but solely over the air interface
  - Encryption deactivation by the network possible, without notification of the users
- Encryption comparatively "weak" because of key length (64 bit)
  - Sometimes the real key length is shorter.



- Transmission Paradigms
- Cell Based Communication (CBC)
  - Introduction
  - Basic Technology (Cells, Multiplexing)
- Mobile Telecommunication Infrastructures
  - Introduction
  - GSM (Technology, Authentication, Location Management) (2G)
  - UMTS (3G)
  - Long Term Evolution (3.9G, 4G)
  - 5th Generation (5G): mobile broadband
- Roaming



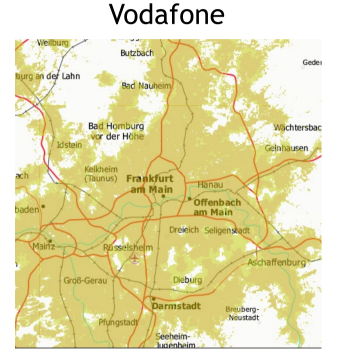


- Universal Mobile Telecommunications System (UMTS):
  - Status of 2G-Networks: Different standards in some different continents avoid worldwide roaming
  - Demand for 3G-Networks: Globally uniform standard
- Voting of regional & national regulation offices (e.g. ETSI, ARIB, ANSI) via the International Telecommunication Union (ITU)

# UMTS (3G) 3G network coverage in Germany in 2016

#### Telekom





#### Telefónica



[http://maps.mobileworldlive.com/network\_info.php?nid=727&org\_id=2076&cid=15]

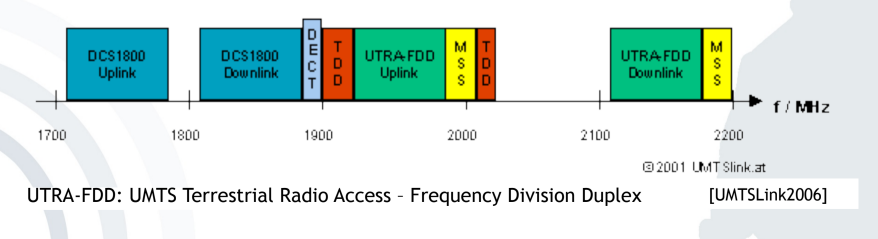




Common approach:

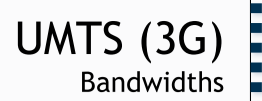
Worldwide reservation of frequencies in the 2GHz range

- Problem of competing targets:
  - Existing national networks and installed network technique shall preferably be transferred into the new standard.
  - The specification of 3G-Networks, introduced by the ITU, leaves room for national, partly incompatible implementations.
- UMTS (UTRA-FDD/TDD) frequency allocation in Europe:



#### UMTS (3G) System Architecture

UTRAN: RNS 1 UTRAN CORE-UMTS Node B Network Terrestrial Radio Access lub **JulCS** Network Node B RNC ode E **RNS:** Radio **UMTS** Core network lu PS Network is not shown here in detail hub Subsystem • UMTS Core network corresponds to Network- &> lur Node B Switching Subsystem (NSS) RNC: Radio in GSM Network Node B Controller lu C\$ (controls the RNC lub Node Bs) lu P\$ Node B Node B: lub • UMTS base RNS 2 Iu-Schnittste stations Node B (equivalent to base transceiver stations (BTS) in GSM Source: UMTSlink.at (2011) 45



- 3G UMTS/HSPA/HSPA+ bandwidths
  - UMTS: 384 kbit/s downlink/uplink
  - High Speed Packet Access (HSPA) provides higher data speeds for downlink and uplink, e.g.
    - 7.2 or 14.0 Mbit/s downlink speed (HSDPA)
    - 1.4 or 5.7 Mbit/s uplink speed (HSUPA).
  - Evolved HSPA (HSPA+) using either Multiple Input Multiple Output (MIMO) or Dual-Cell technology provides
    - downlink speeds of e.g. 21,1 or 42,2 Mbit/s and
    - a maximum uplink speed of 11.5 Mbit/s.
- But: Available bandwidth per user decreases if terminal is moving or if there are many participants in one radio cell.
  - Bandwidths enable multimedia services



- UMTS complements the security mechanisms known by GSM:
  - Enhanced participant authentication (EMSI)
  - Network authentication
  - Integrity protection of data traffic
  - Transferred security keys are also encrypted in the fixed network (e.g. HLR-VLR)
  - Increased key length
  - End-to-End encryption is possible.



- The UMTS standard includes the following features:
  - Quality of Service (QoS) for data services
  - Multilateral Security (with regard to authentication)
  - Virtual Home Environment (VHE)
  - High Speed Downlink Packet Access (HSDPA)
  - ••••
- However, not all of these features that have been standardised are actually implemented in existing networks, as they are optional and can be added on demand.



- Transmission Paradigms
- Cell Based Communication (CBC)
  - Introduction
  - Basic Technology (Cells, Multiplexing)
- Mobile Telecommunication Infrastructures
  - Introduction
  - GSM (Technology, Authentication, Location Management) (2G)
  - UMTS (3G)
  - Long Term Evolution (3.9G, 4G)
  - 5th Generation (5G): mobile broadband
- Roaming

#### Long Term Evolution Long Term Evolution (3.9G, 4G)

- Long Term Evolution (3.9G, "4G") standard allows for 300 Mbit/s downlink and 75 Mbit/s uplink speeds
  - First commercial LTE network launched in Scandinavia in December 2009
  - LTE was originally not named a "4G network" due to stricter naming requirements \*)
  - The technology can be named either 3.9G or 4G network today.
- LTE Advanced (4G) makes use of the frequency spectrum more efficiently, resulting in higher data rates (towards 1 Gbit/s) and lower latency. It remains backward compatible with LTE, uses same frequency bands.





http://www.3gpp.org/LTE-Advanced

\*) A 4G service was originally defined as meeting the *IMT-Advanced* requirements issued by the ITU-R. For more information see [Parkvall2008].

#### Long Term Evolution: User Equipment Categories

#### LTE Speeds

•3GPP Release 8 User Equipment Category 3: 100 Mbit/s downlink and 50 Mbit/s uplink.

•3GPP Release 8 User Equipment Category 4: 150 Mbit/s downlink and 50 Mbit/s uplink.

•3GPP Release 8 User Equipment Category 5: 300 Mbit/s downlink and 75 Mbit/s uplink.

#### LTE Advanced Speeds

•3GPP Release 10 User Equipment **Category 6:** 300 Mbit/s downlink and 50 Mbit/s uplink.

•3GPP Release 10 User Equipment Category 7: 300 Mbit/s downlink and 150 Mbit/s uplink.

•3GPP Release 10 User Equipment Category 8: 1200 Mbit/s downlink and 600 Mbit/s uplink.





Supported by the most advanced live LTE networks & handsets commercially available in Europe as of year 2013

Network upgr 2015, few Ca

Network upgrade s end of 2014 / beginning of 2015, few Cat. 6 devices available (Oct 2014)



#### 3GPP additional releases: release 11 and 12

#### LTE Advanced Speeds

•3GPP Release 11 User Equipment Category 9: 452.2 Mbit/s downlink and 51 Mbit/s uplink.

•3GPP Release 11 User Equipment Category 10: 452.2 Mbit/s downlink and 102 Mbit/s uplink.

•3GPP Release 12 User Equipment Category 11: 603 Mbit/s downlink and 51 Mbit/s uplink.

•3GPP Release 12 User Equipment Category 12: 603 Mbit/s downlink and 102 Mbit/s uplink.

•3GPP Release 12 User Equipment Category 13: 391.6 Mbit/s downlink and 153 Mbit/s uplink.

•3GPP Release 12 User Equipment Category 14: 391.6 Mbit/s downlink and 102 Mbit/s uplink.

•3GPP Release 12 User Equipment Category 15: 3,916.6 Mbit/s downlink and 1,497.8 Mbit/s uplink.



A GLOBAL INITIATIVE

#### Long Term Evolution Telephony?

- LTE networks are IP-based systems (all-IP networks)
  - Voice calls in GSM and 3G (UMTS) are circuit-switched.
  - Only packet-switched communication is supported in LTE networks - no circuit-switched connections/calls/telephony!



- Four different approaches to provide telephony services in Long Term Evolution networks:
  - **CSFB** (Circuit Switched Fallback)
  - VoLGA (Voice over LTE via GAN Generic Access Network)
  - VoLTE (Voice Over LTE) based on the IP Multimedia Subsystem (IMS) network.
  - SVLTE (Simultaneous Voice and LTE, handset-based approach)



- Transmission Paradigms
- Cell Based Communication (CBC)
  - Introduction
  - Basic Technology (Cells, Multiplexing)
- Mobile Telecommunication Infrastructures
  - Introduction
  - GSM (Technology, Authentication, Location Management) (2G)
  - UMTS (3G)
  - Long Term Evolution (3.9G, 4G)
  - 5th Generation (5G): mobile broadband
  - Roaming

#### 5th Generation (5G) The Concept

Two views of 5G:

- •View 1 The hyper-connected vision
- •View 2 Next-generation radio access technology

5G technology promises

- 1 millisecond end-to-end round trip delay (latency)
- 1-10 Gbps connections to end points in the field (i.e. not theoretical maximum)
- 1000 x bandwidth per unit area
- 10-100 x number of connected devices
- 99.999 % availability
- 100 % geographical coverage
- 90 % reduction in network energy usage
- Up to ten year battery life for low power, machine-type devices



#### Potential 5G use cases

- Autonomous driving/Connected cars
- Wireless cloud-based office/Multi-person videoconferencing
- Machine-to-machine connectivity (M2M)
  - vehicle telemetric systems (a field which overlaps with Connected cars above)
  - 'connected home' systems (e.g. smart meters, smart thermostats, smoke detectors)
  - consumer electronics and healthcare monitoring.
- Virtual Reality/Augmented Reality/Immersive or Tactile Internet



- Transmission Paradigms
- Cell Based Communication (CBC)
  - Introduction
  - Basic Technology (Cells, Multiplexing)
- Mobile Telecommunication Infrastructures
  - Introduction
  - GSM (Technology, Authentication, Location Management) (2G)
  - UMTS (3G)
  - Long Term Evolution (3.9G, 4G)
  - 5th Generation (5G): mobile broadband

Roaming



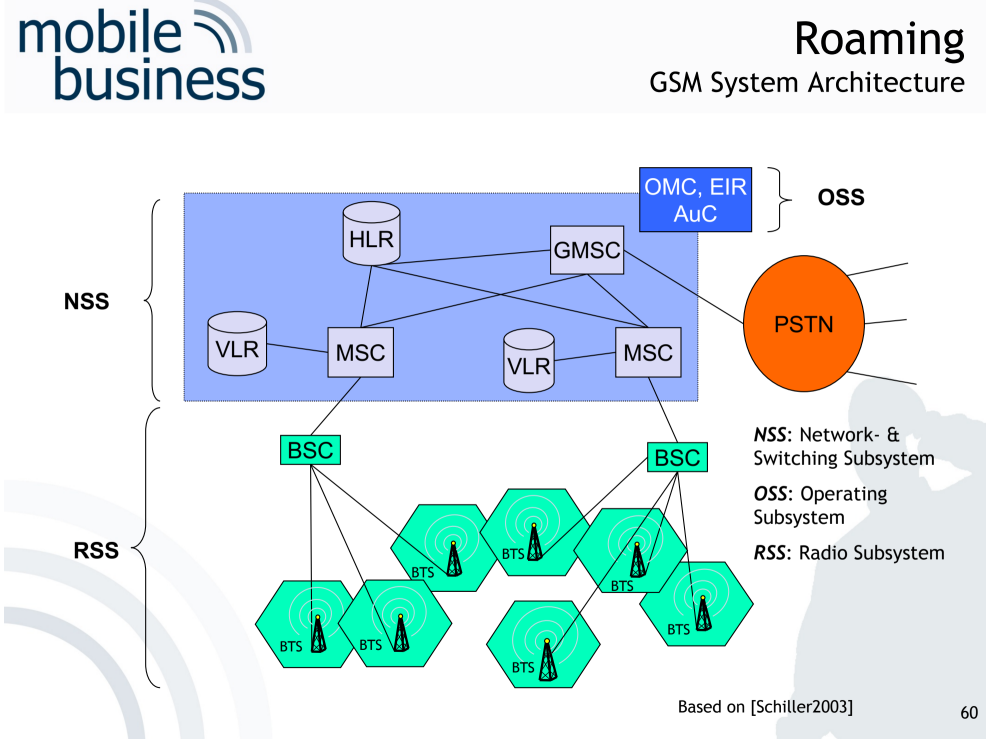


- Roaming denotes a change of network access, e.g.:
  - Change of the GSM network operator
  - Change between different network systems (UMTS, GSM, WLAN, CDMA, PDC)
  - Cell change within the GSM system (Handover)
- Roaming usually means extensive changes, e.g. of the network technique or the network operator, and with a new authentication:
  - Example: The mobile device automatically logs into an available WLAN when a hotspot is entered (e.g. airport, conferences).

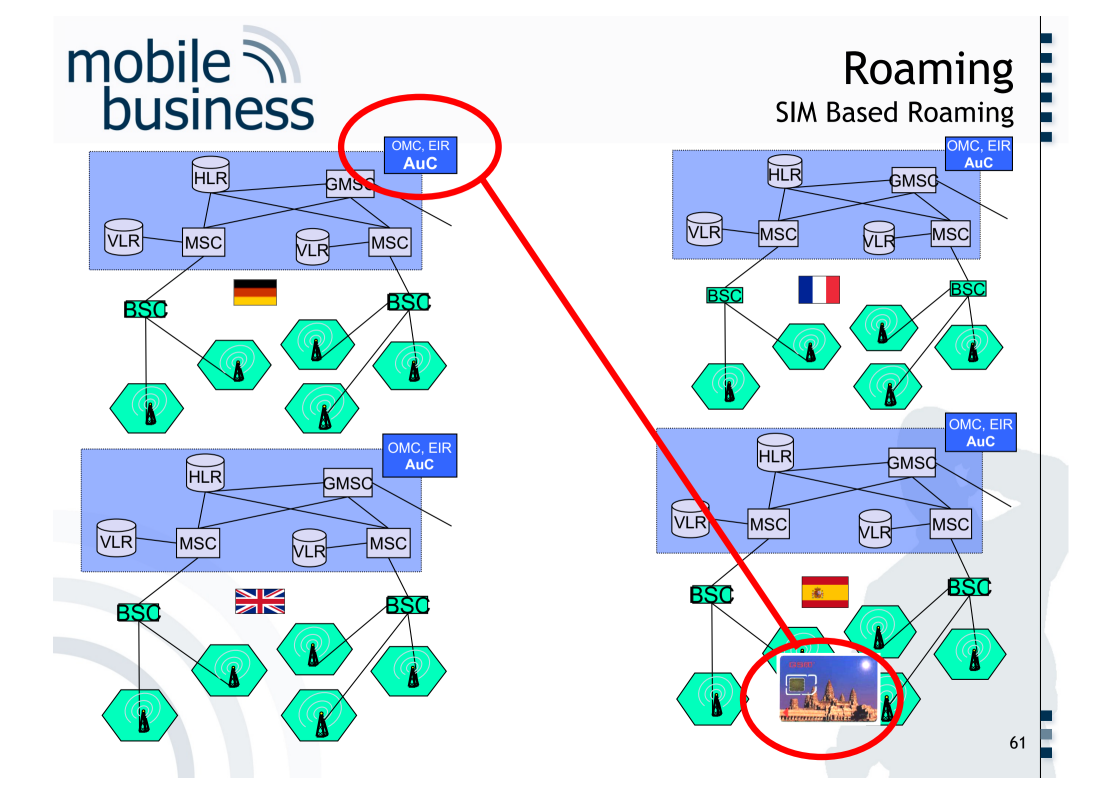


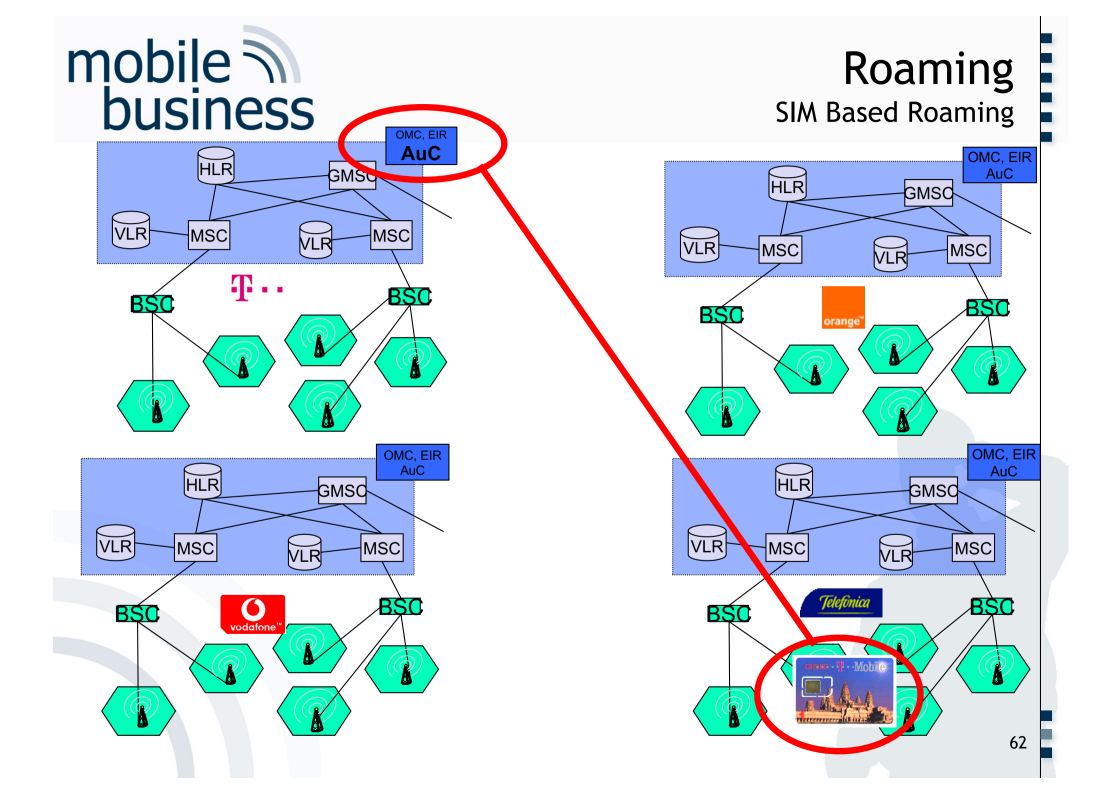
**Roaming** Roaming within GSM

- If a user of a mobile device moves from one cell to another cell, the connection handover should be as smooth as possible.
- GSM manages the handover between radio cells in the range of 100 ms; this implies a short connection interruption.
- The reason for the interruption is, among others, an update of the VLR.



Roaming





#### Literature

- [BITKOM2005] BITKOM (2005), UMTS Subscribers 2005, www.bitkom.org/de/markt\_statistik/38511\_38543.aspx, accessed 2006-10-13.
- [GSM2010] GSM Association (2010), GSM Coverage Maps, http://www.mobileworldlive.com/coverage.asp, accessed 2010-10-10.
- [GSMA2014] GSM Association (2014), www.gsmamobileeconomy.com, accessed 2014-10-01.
- [GSM2015] GSM Association (2015), GSM Global data, https://gsmaintelligence.com/, accessed 2015-09-15.
- [GSMA5G] Understanding 5G: Perspectives on future technological advancements in mobile, December 2014GSM https://gsmaintelligence.com/research/?file=141208-5g.pdf&download
- [Heise2014] Heise online: Digitale Dividende, http://www.heise.de/thema/Digitale-Dividende, accessed 2014-09-03.
- [Parkvall2008] Parkvall, S.; Dahlman, E.; Furuskär, A. LTE Advanced Evolving LTE towards IMT-Advanced (PDF). Vehicular Technology Conference Fall 2008, http://www.ericsson.com/res/thecompany/docs/journal\_conference\_papers/wirel ess\_access/VTC08F\_jading.pdf, accessed 2013-10-14.
- [Royer2006] Royer, D. (ed.) (2006): FIDIS Deliverable D11.1, available online at http://www.fidis.net/resources/deliverables/mobility-and-identity/int-d111000/

#### Literature

- [Sauter2008] Sauter, M. (2008): Grundkurs Mobile Kommunikationssysteme (3., erweiterte Auflage), Vieweg, Wiesbaden.
- [Schiller2003] Schiller, J. (2003): Mobile Communications, Addison Wesley, London, England.
- [Statista2013] Weltbevölkerung Statista-Dossier 2013, de.statista.com/statistik/studie/id/12358/dokument/weltbevoelkerung-statistadossier/, accessed 2014-10-01.
- [Statista2014] Entwicklung der Weltbevölkerung von 1950 bis 2010 (in Milliarden), United Nations (Department of Economic and Social Affairs, Population Division) (2014), de.statista.com/statistik/daten/studie/1716/umfrage/entwicklung-derweltbevoelkerung/, accessed 2014-10-01.
- [StiftWelt2013] Datenreport 2013 der Stiftung Weltbevölkerung Soziale und demographische Daten weltweit (2013), www.weltbevoelkerung.de/fileadmin/content/PDF/Datenreport\_2013\_Stiftung\_Weltbevo elkerung.pdf, accessed 2014-10-01.
- [StiftWelt2014] Datenreport 2014 der Stiftung Weltbevölkerung Soziale und demographische Daten weltweit (2014), www.weltbevoelkerung.de/fileadmin/content/PDF/Datenreport\_2014\_Stiftung\_Weltbevo elkerung.pdf, accessed 2014-10-01.
- [UMTSLink2013] UMTSlink, www.umtslink.at, accessed 2013-10-11.
- [Stat2015] Worldometers- world population, http://www.worldometers.info/worldpopulation/, accessed 2015-09-15