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ABOUT

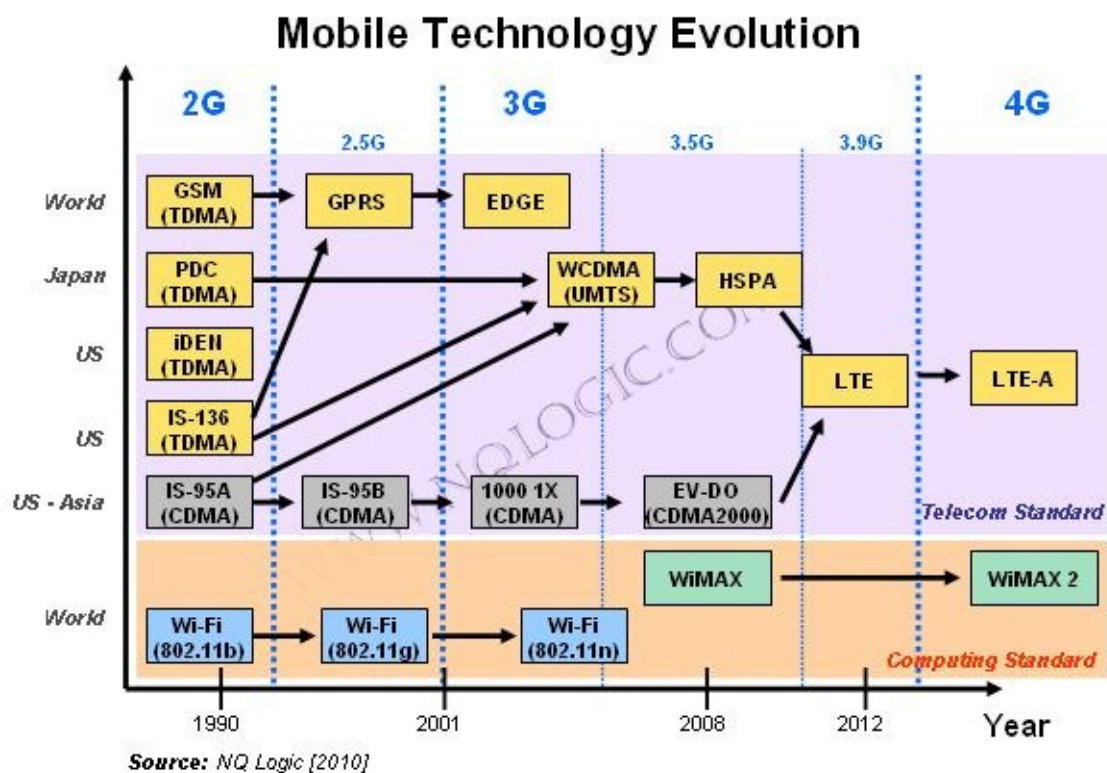
General Cellular staff

Standardization

- ITU
- IMT2000
- 3GPP (1&2)

migration

- 1G - analog voice
- 2G - Digital Voice
- 2.5G - Packet data
- 2.75 - intermediate multimedia
- 3G - multimedia
- 4G
- 5G - All IP

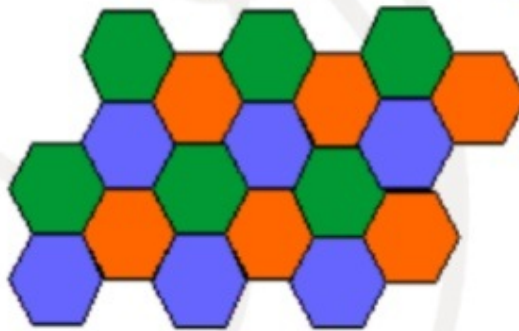


Frequency Reuse

reuse 3

What is frequency reuse

- Ability to re-use frequencies to increase both coverage and capacity
- Example of a frequency reuse plan for cluster size $N = 3$, with hexagonal cells

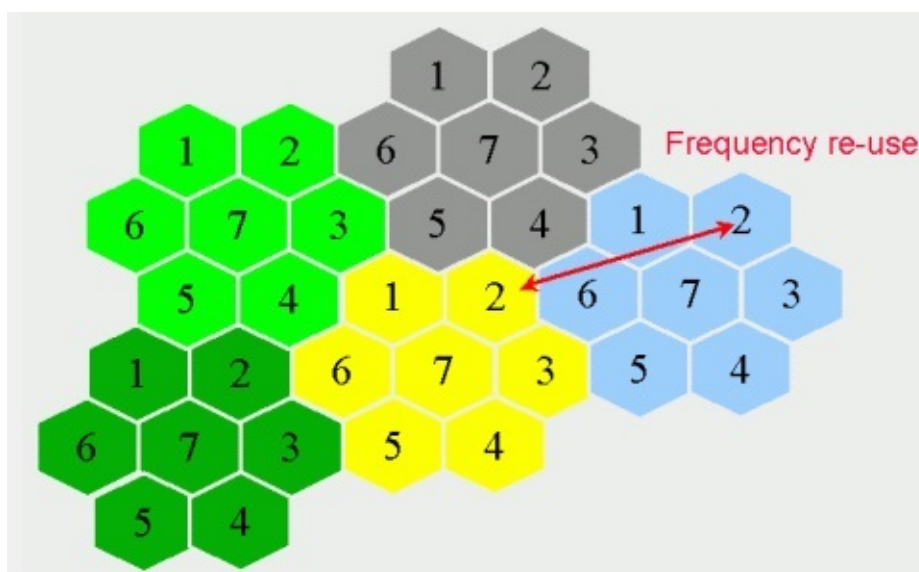


- Reuse distance and cluster size indicates extent of frequency reuse

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reuse 7



Cell UNIT

TBD

method to increase capacity

Frequency borrowing

- assign freq dynamically

Cell Splitting

- smaller cell in high density aread

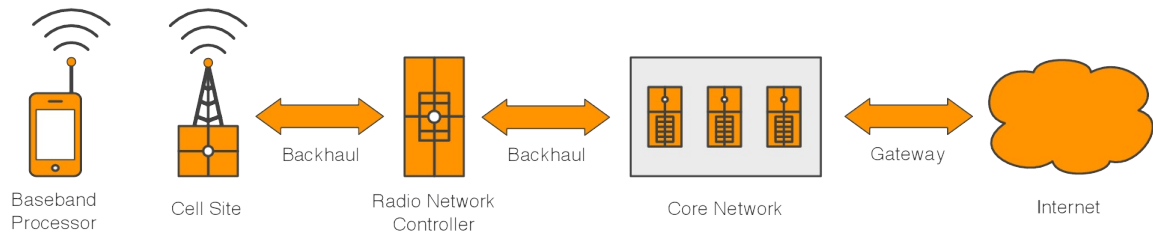
Cell Sectoring

- divide cell into sectors

Small Cells

- move cells from hills to buildings

Cellular network segments



Mobile station equipment

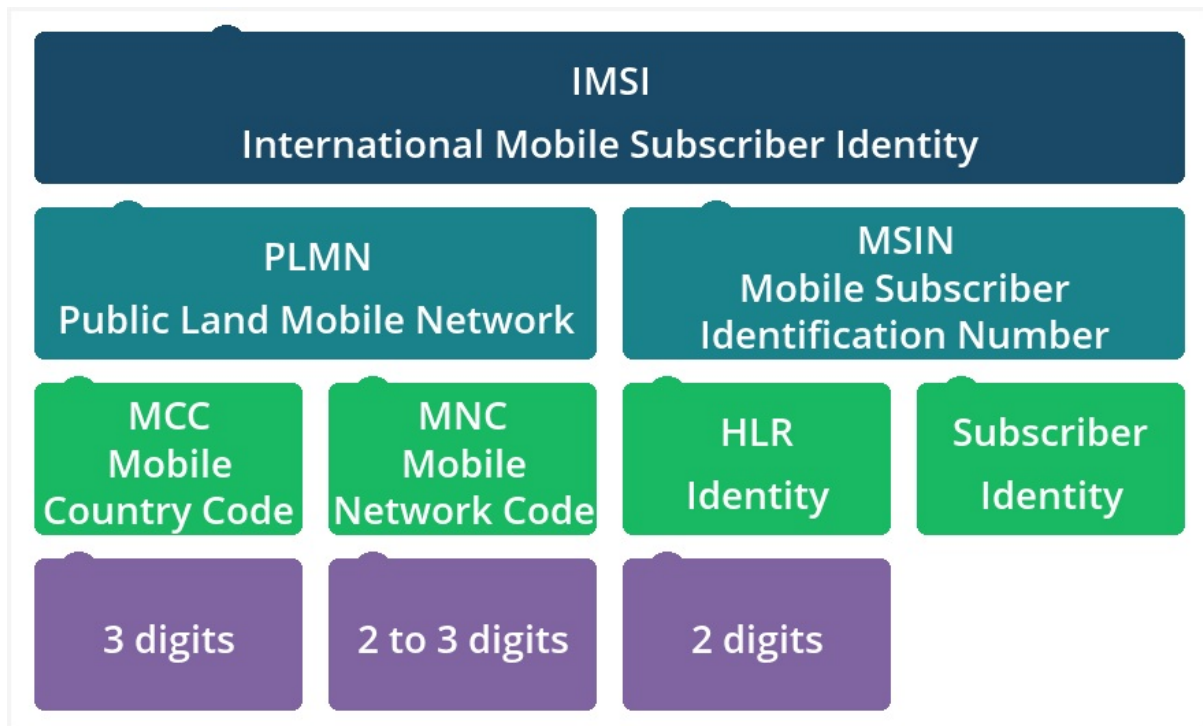
- portabel
- iniquely identified by IMEI
- voice and data transmission
- monitor power and signal of surrounding cells
- sms

SIM - Subscriber Identity Module

Sim Content

- IMSI - International Mobile Subscriber Identify
- Encryption keys
- TMSI - Temporary Mobile Subscriber Identify
- MSISDN - phone number
- card protection pin (4-8 digits)
- Roaming Data
- SMS msgs
- personal data like phone bumbers and settings

IMSI



TMSI

- The TMSI (Temporary IMSI) is a pseudo-random number generated from the IMSI (International Mobile Subscriber Identity) number.
- The TMSI is utilized in order to remove the need to transmit the IMSI over-the-air. This helps to keep the IMSI more secure.
- To track a GSM user via the IMSI/TMSI, an eavesdropper must intercept the GSM network communication where the TMSI is initially negotiated. In addition, because the TMSI is periodically renegotiated, the eavesdropper must intercept each additional TMSI re-negotiation session.
- used in CS domain allocated by VLR
- timsi has only local significane withing a VLR and the area controlled by a VLR

PTMSI

- used on PS domain , allocated by SGSN
- has only local significance

2g

2G Architecture

