

TEE 843 – Sistem Telekomunikasi

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## 9. Sistem Komunikasi Nirkabel



universitas  
MALIKUSSALEH

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Lhokseumawe, 2019**



# Wireless Communications

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- Introduction
- Cordless Telephones
- PMR (Professional/Private Mobile Radio)
- Radio Paging
- Microwave Relay Systems
- Satellite Communications
- Bluetooth
- WLAN
- Cellular Communications



# Komunikasi Nirkabel

## *(Wireless Communication)*

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- **Sistem komunikasi nirkabel** atau **nirkawat** (*wireless communication*) adalah sistem komunikasi yang media transmisinya berupa non-fisik (**tanpa kabel/kawat**).
- Transmisinya menggunakan **gelombang elektromagnetik**.
- Terminologi **komunikasi nirkabel** (*wireless communication*) adalah pengganti terminologi **komunikasi radio** (*radio communication*).
- **Mobile communication** adalah sistem komunikasi yg bersifat nirkabel dan memungkinkan pengguna (*user*) dpt **berkomunikasi sambil bergerak**.



# Komunikasi Nirkabel (2)

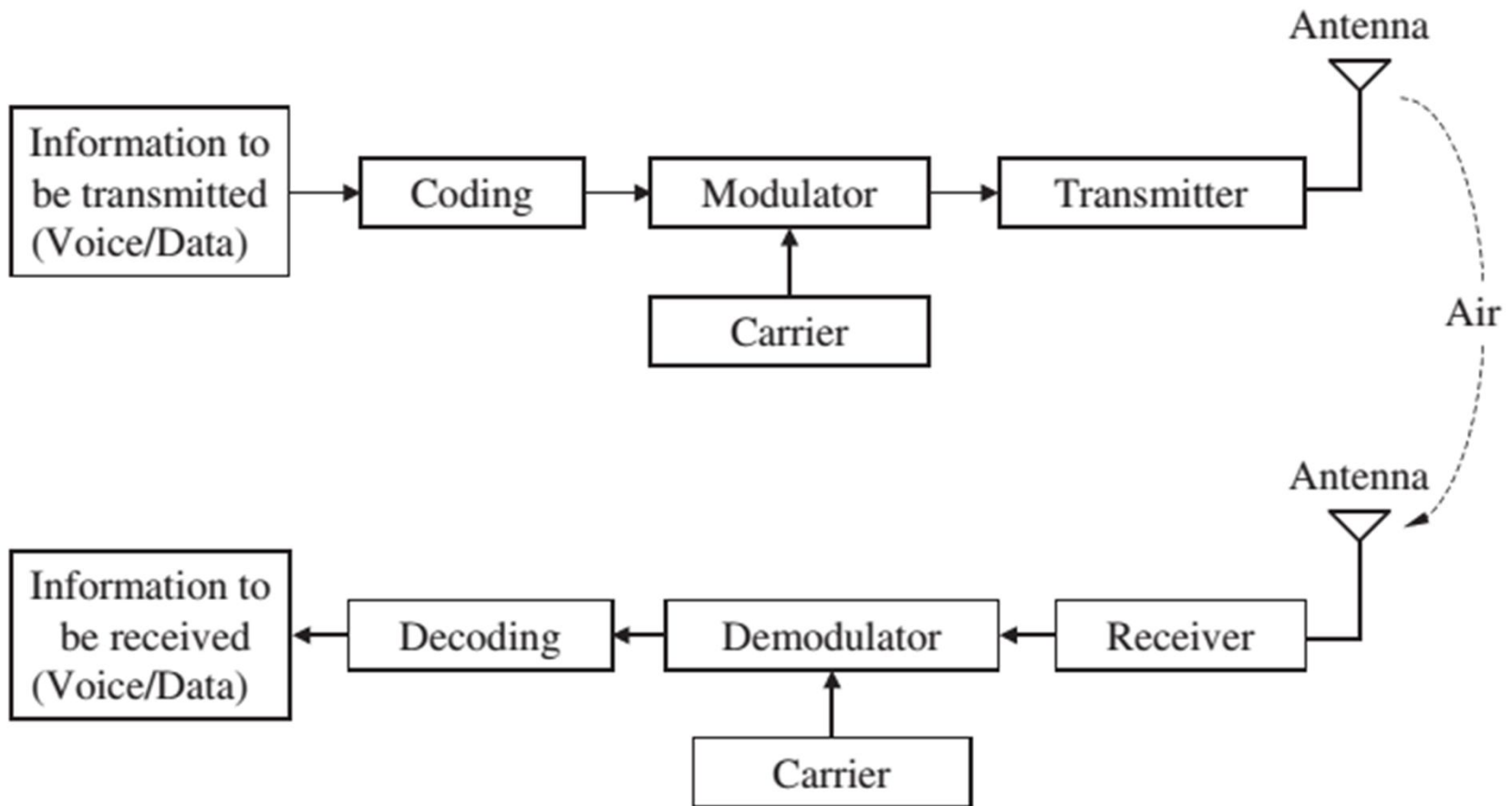
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- Secara umum ***mobile*** diidentikkan dgn ***wireless***, sehingga istilah ***mobile communication*** sering dipertukarkan dgn ***wireless communication***.
- Meskipun sebenarnya ***wireless communication*** mencakup ***fixed wireless communication*** dan ***mobile wireless communication***.
- Oleh karena sistem komunikasi bergerak yg paling dominan adalah sistem komunikasi seluler, maka ***mobile communication*** sering juga diidentikkan dengan ***cellular communication***.
- Padahal sebenarnya sistem komunikasi bergerak tdk hanya berupa sistem komunikasi seluler.

# Klasifikasi Komunikasi Nirkabel

<b>Wireless Communication</b>	<b>Fixed Wireless</b>	<b>Non Cellular</b>	<b>contoh :</b> point to point communication, infra red communication, LMDS, Microwave communication
		<b>Cellular</b>	<b>contoh :</b> PHS, CT2, PACS, DCS1800, DECT
	<b>Mobile Wireless</b>	<b>Non Cellular</b>	<b>contoh :</b> paging system (ERMES, NTT, NEC) , dispatching system, PAMR ( <i>Public Access Mobile Radio</i> ) dsb
		<b>Cellular</b>	<b>contoh :</b> GSM, CDMA/IS-95, AMPS, UMTS, PHS, DCS1800, NMT450, TACS, C-450, dsb

# Sistem Komunikasi Nirkabel (disederhanakan)



# Wireless Communications

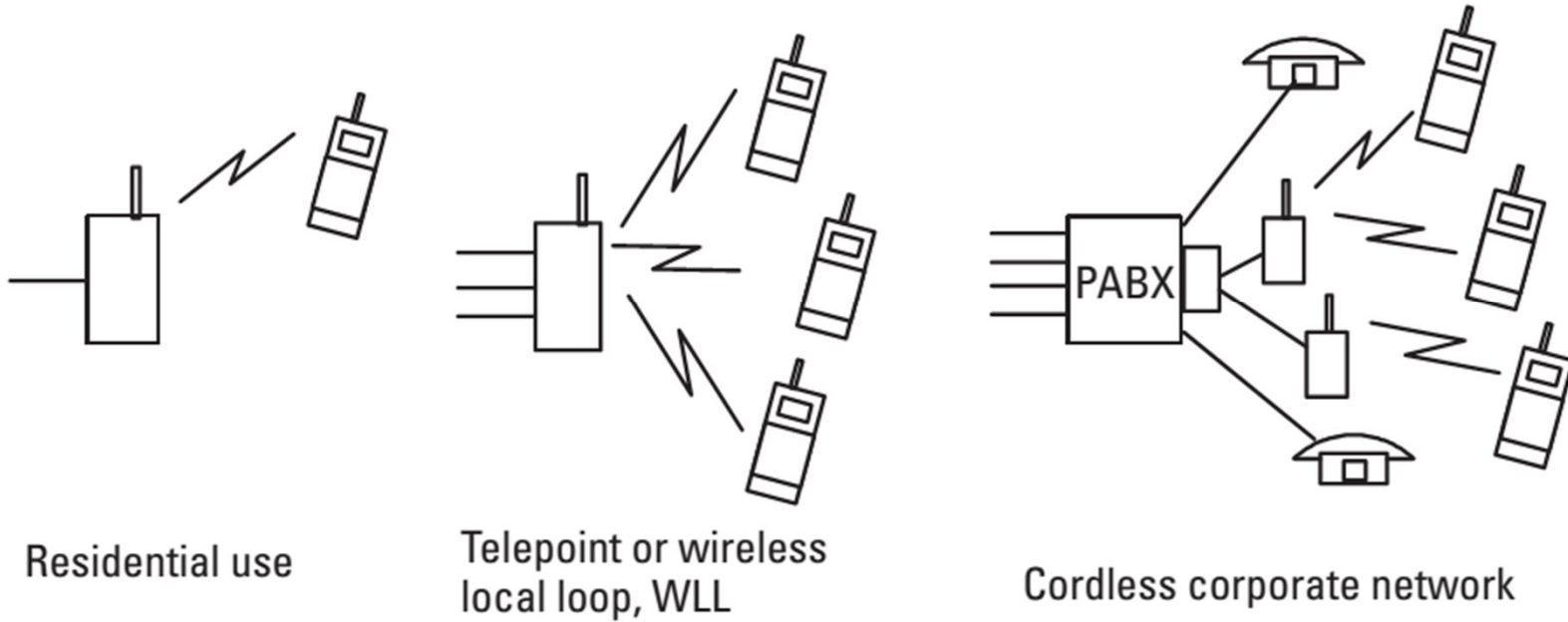
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# Cordless Telephones

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# Aplikasi Cordless Telephones

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- Residential Use
  - First generation cordless phones (CT1)
  - Cakupan hanya seluas rumah dan halaman.
- Telepoint dan Wireless local loop (WLL)
  - Second generation cordless telephone technology (CT2)
  - Misalnya pada stasiun kereta dan bandara.
  - Pemakaiannya berkurang dgn semakin murahnya biaya telepon seluler.
- Cordless Corporate Network
  - Digital European Telecommunications (DECT).
  - Personal access communication system (PACS) di Amerika.

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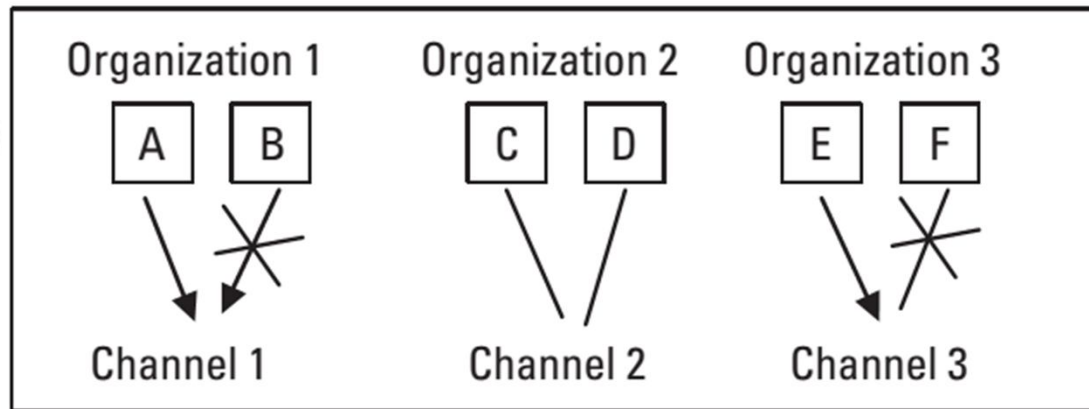
# PMR

## (Professional or Private Mobile Radio)

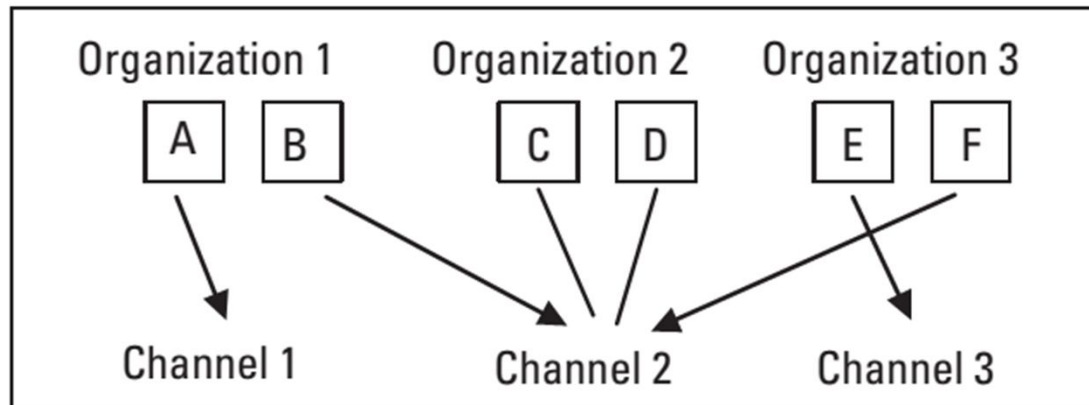
- The PMR systems are dedicated and independent mobile radio systems.
- Some of them are just simple “walkie-talkie” type radios, others are complex networks that use a technology similar to that of public cellular mobile radio systems.
- One typical PMR is owned by a taxi operator.
- Standar PMR digital modern: Terrestrial Trunked Radio (TETRA).

# Resource sharing dan Trunked network pada PMR

Conventional PMR (dispatch) network:  
One channel for each organization



Trunked network:  
Radio channels (spectrum) are shared by all users who may belong to separate networks



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# Paging Networks

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- Paging networks merupakan komunikasi unidirectional saja.
- Pager merupakan sistem komunikasi wireless (nirkabel/nirkawat) yg low-cost.
- Pager sederhana hanya dpt menyampaikan “beep”, tetapi yg lbh maju dpt menyampaikan pesan (message) yg cukup panjang.
- Keberadaannya telah dikalahkan oleh munculnya sistem selular.

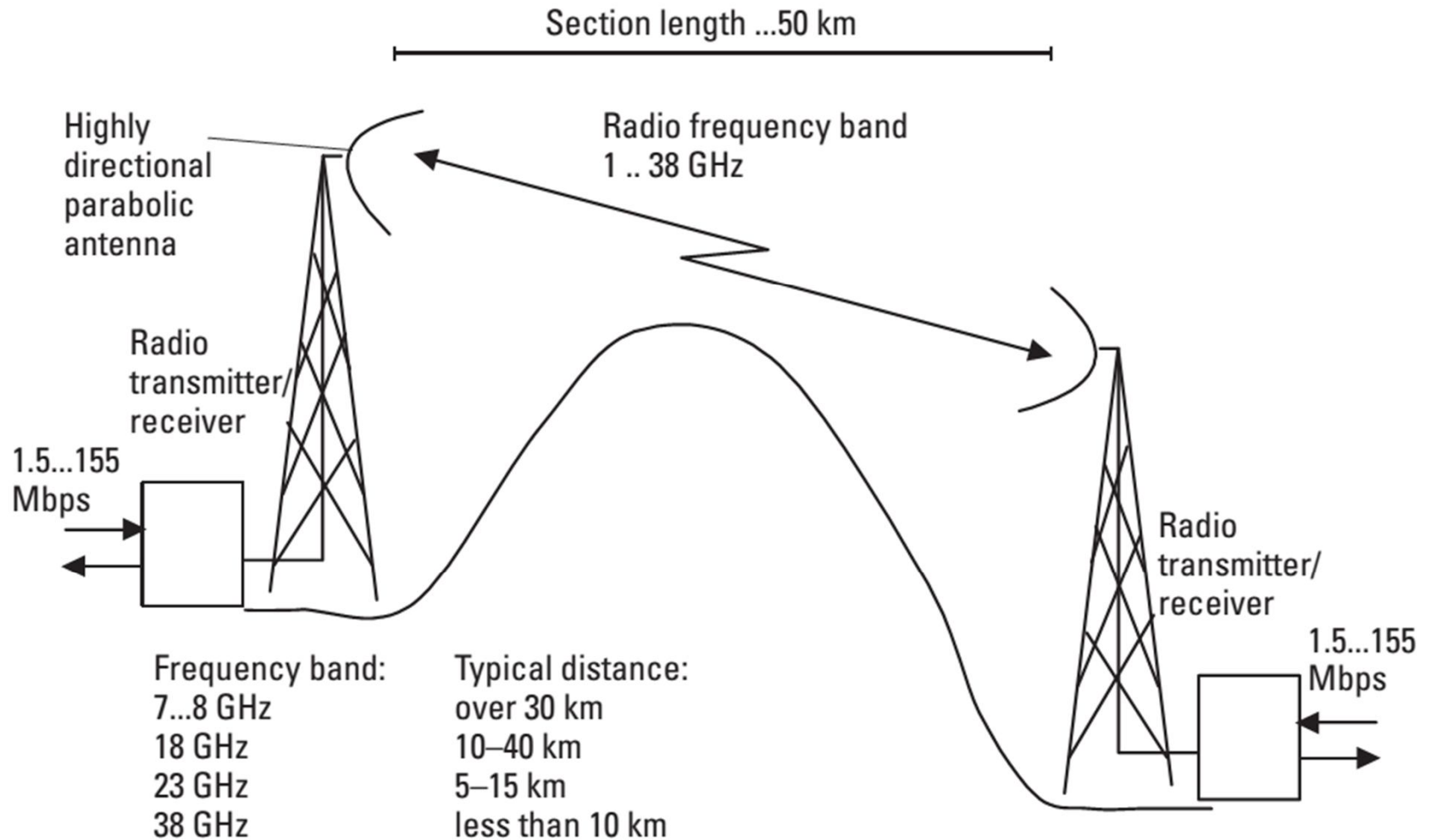


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# Microwave Relay Systems

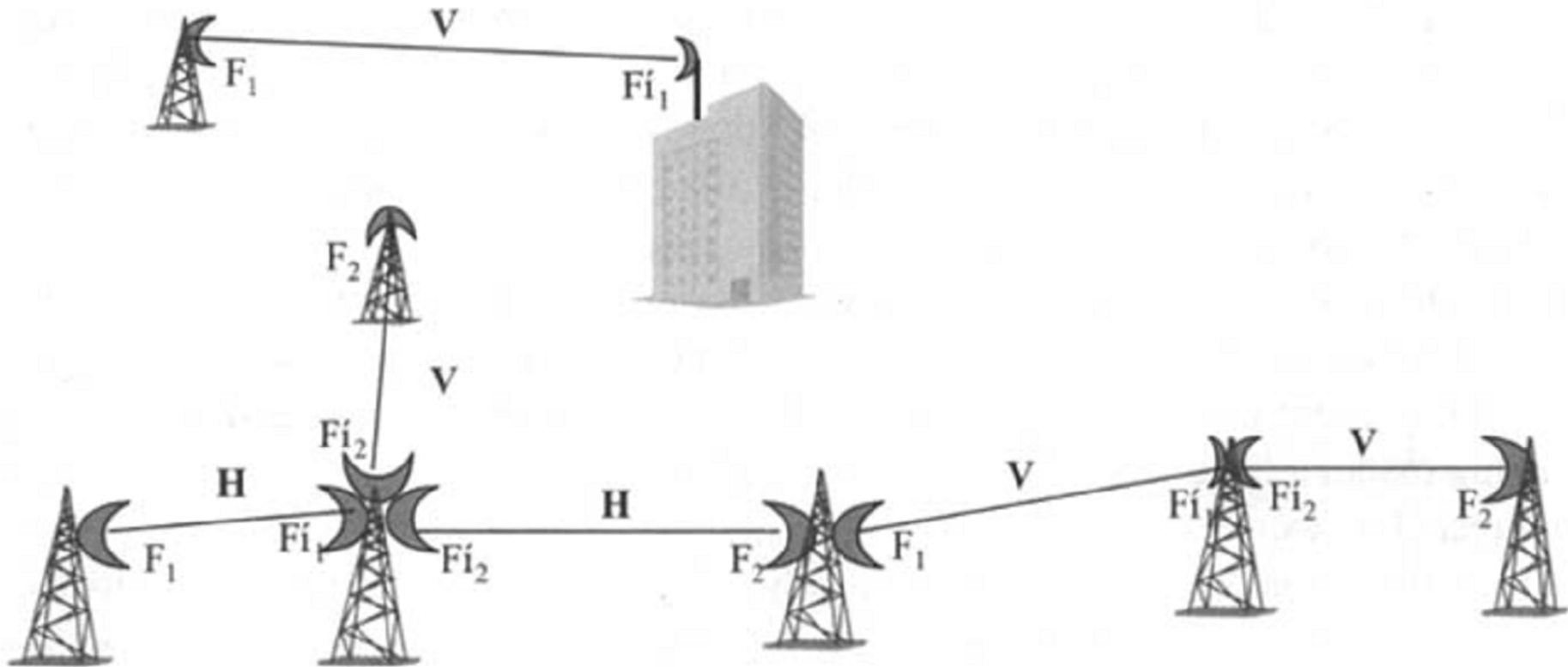






# Microwave Relay Systems (2)

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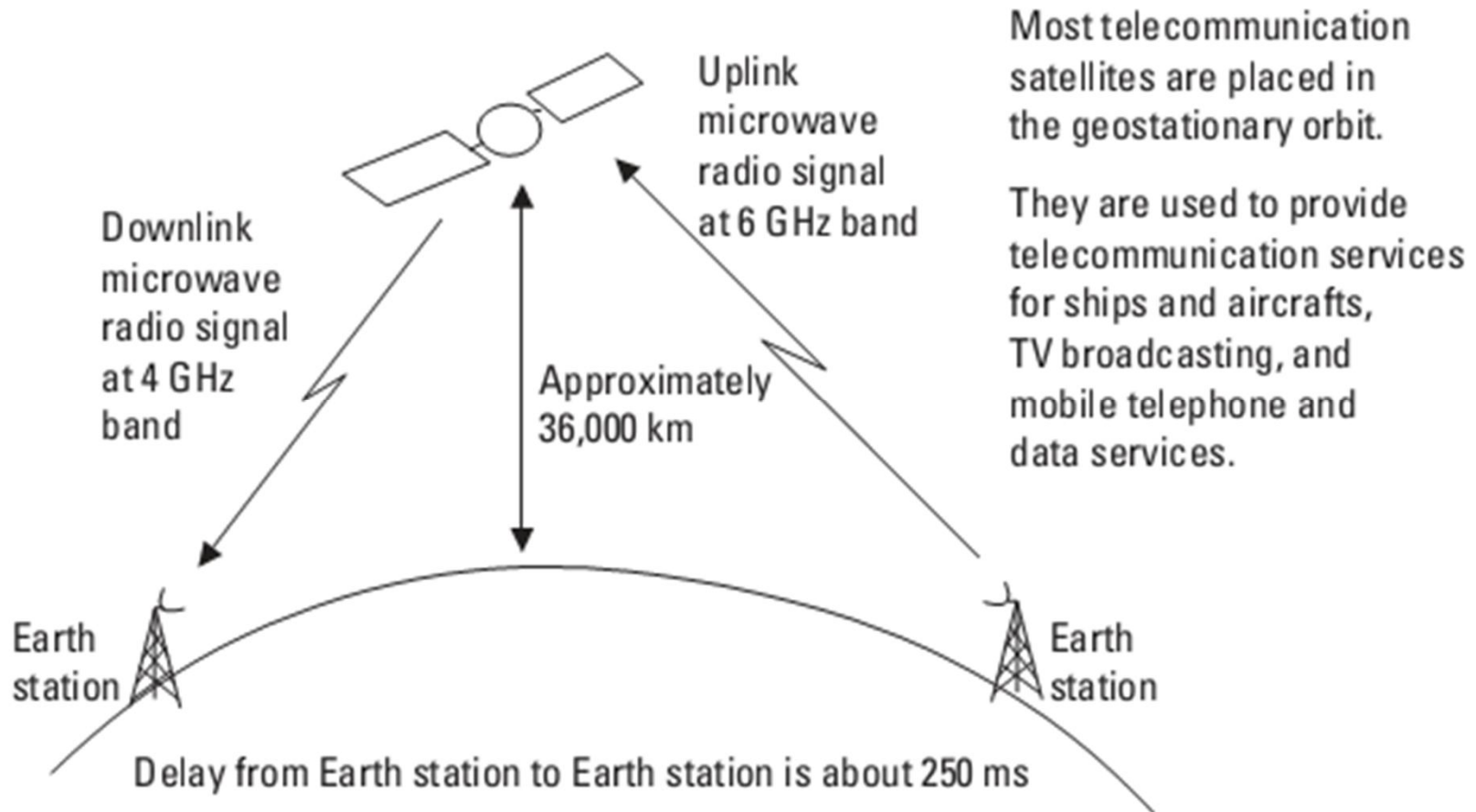


# Sistem Komunikasi Satelit

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- Pada dasarnya, aplikasi dari sistem komunikasi satelit adlh utk **komunikasi tetap (*fixed*) point-to-point**.
- Namun, satelit jg menyediakan layanan **komunikasi bergerak (*mobile*) utk kapal dan pesawat terbang**, sbg sistem komunikasi cadangan. Satelit yg digunakan utk layanan ini adlh satelit geostasioner pd ketinggian 36.000 km.
- Lalu, satelit jg menyediakan layanan **komunikasi bergerak (*mobile*) utk *handy mobile station (MS)***, menggunakan satelit-satelit yg berorbit pd ketinggian 700 – 10.000 km. Misalnya: Iridium dan Globalstar.

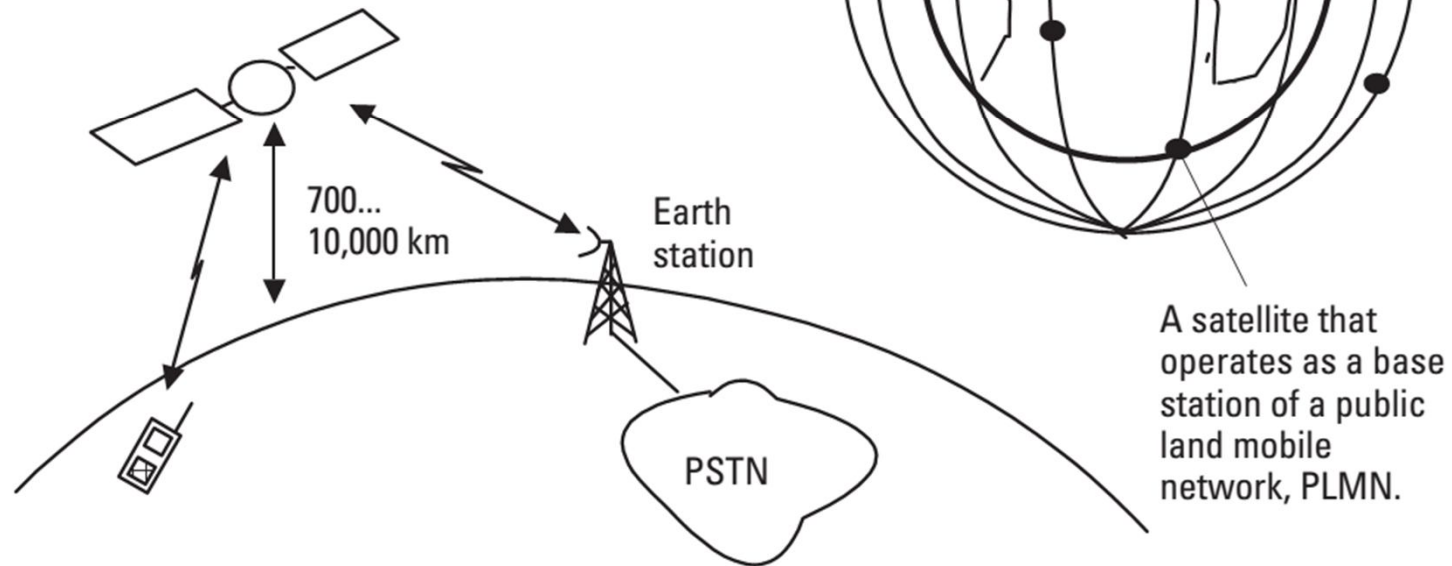
# Satellites for Fixed Communications



# Satellites for Mobile Communications

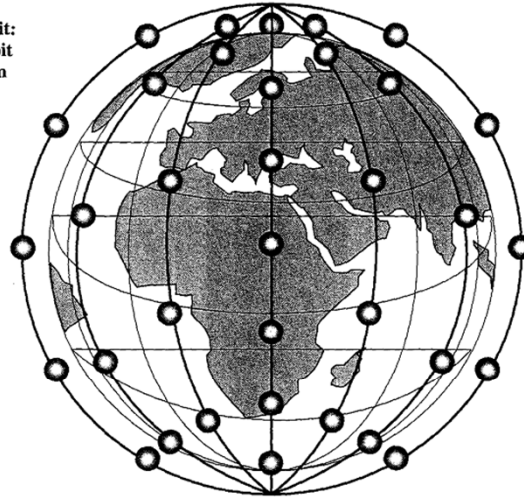
Mobile satellite systems use many low or medium orbit satellites that move around the Earth

Multimode terminals use satellite service if land mobile network is not available

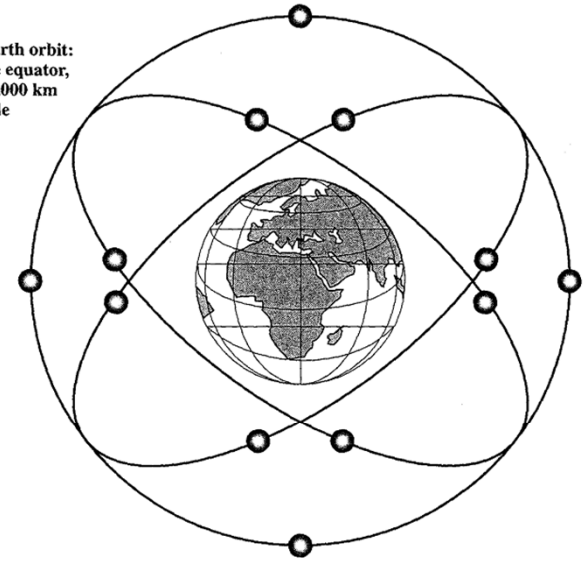


# Orbit Satelit: LEO, MEO, GEO

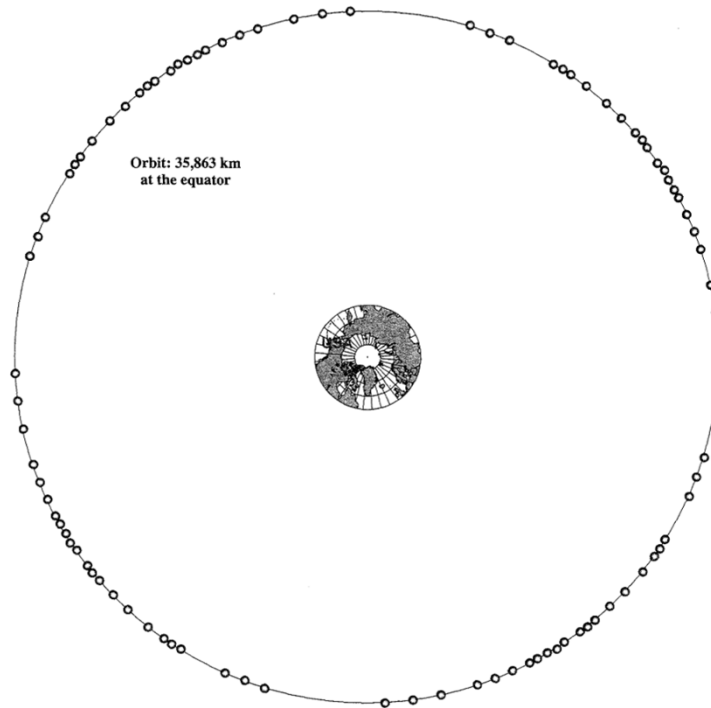
(a) Low earth orbit:  
often in polar orbit  
at 500 to 1500 km  
altitude



(b) Medium earth orbit:  
inclined to the equator,  
at 5000 to 18,000 km  
altitude



Orbit: 35,863 km  
at the equator



○ = satellite



# Aplikasi Satelit

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Traditionally	<ul style="list-style-type: none"><li>-Weather satellites</li><li>-Radio and TV broadcast satellites</li><li>-Military satellites</li><li>-Satellites for navigation and localization (e.g., GPS)</li></ul>
Telecommunication	<ul style="list-style-type: none"><li>-Global telephone connections</li><li>-Backbone for global networks</li><li>-Connections for communication in remote places or underdeveloped areas</li><li>-Global mobile communication</li></ul>



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# Bluetooth

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- **Bluetooth technology** allows for the replacement of proprietary cables that connect one digital device to another with a universal short-haul radio link.
- Bluetooth was **developed by** the Bluetooth Special Interest Group (SIG, <http://www.bluetooth.com>), founded by Ericsson, IBM, Intel, Nokia, and Toshiba.
- A small wireless Bluetooth network connecting, for example, a user's computer to its peripherals is called a **personal area network (PAN)**. PAN contains one or more piconets. One Bluetooth **piconet** contains a single master and up to seven active slaves.
- Mobile computers, cellular handsets, printers, keyboards, and many other devices **can be embedded** with Bluetooth radios.
- Bluetooth systems use the same **2.4-GHz license free frequency band** as WLANs and they can coexist in the same area.
- Bluetooth uses **frequency hopping spread-spectrum (FHSS)** technology. There are 79 carrier frequencies with 1-MHz spacing over which the transmission frequency hops. Each piconet uses a different pseudorandom hopping sequence over the 79 carriers.
- **The modulation rate of Bluetooth is 1 Mbps.**

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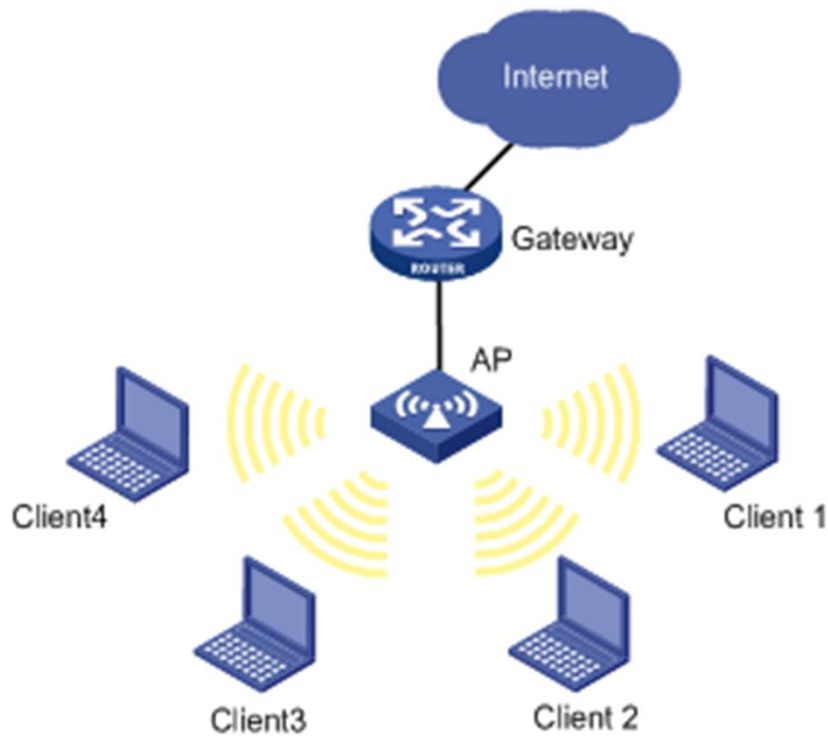
# WLAN

(Wireless Local Area Network)



- **WLAN** berasal dari **jaringan komputer berbasis IP (*internet protocol*)**.
- Standar WLAN adlh keluarga **standar IEEE 802.11**, yaitu: IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, dll.
- Pita frekuensi yg digunakan adlh ***unlicense frequency band 2.4 GHz dan 5 GHz***.
- Disebut jg dgn **WiFi** (Wireless Fidelity).

# WLAN (lanjutan)



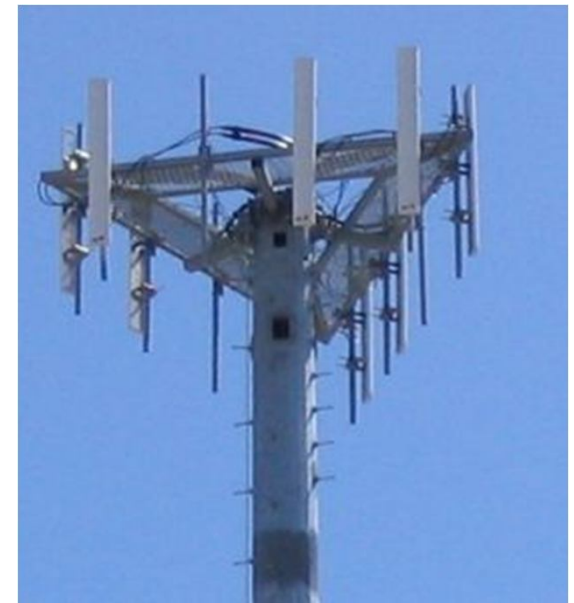
Spesifikasi Wi-Fi

Spesifikasi	Kecepatan	Frekuensi Band	Cocok dengan
802.11b	11 Mb/s	~2.4 GHz	b
802.11a	54 Mb/s	~5 GHz	a
802.11g	54 Mb/s	~2.4 GHz	b, g
802.11n	100 Mb/s	~2.4 GHz	b, g, n

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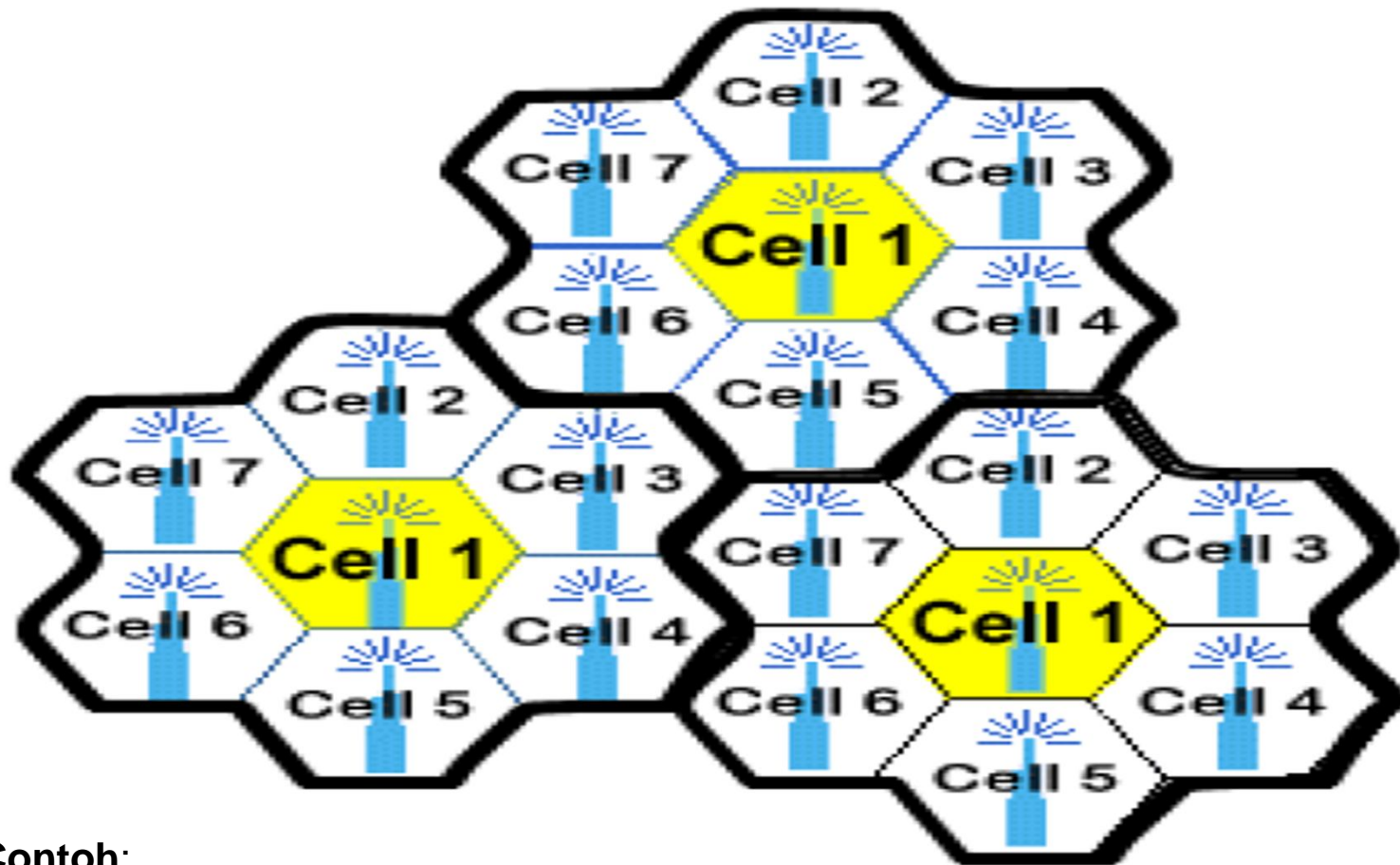


# Sistem Komunikasi Seluler

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- **Masalah utama** pd jaringan komunikasi bergerak tradisional adlh **rendah kapasitas** akibat **terbatasnya pita frekuensi**.
- **Jaringan selular** menyediakan solusi dgn adanya **penggunaan ulang frekuensi yg sama** pd beberapa area (sel) yg berbeda dlm jaringan (dikenal dgn ***frequency reuse***).
- Mekanisme kunci lainnya adlh ***handoff*** atau ***handover*** yg memungkinkan komunikasi tdk terputus saat pengguna bergerak menuju sel (area) lain dlm jaringan.

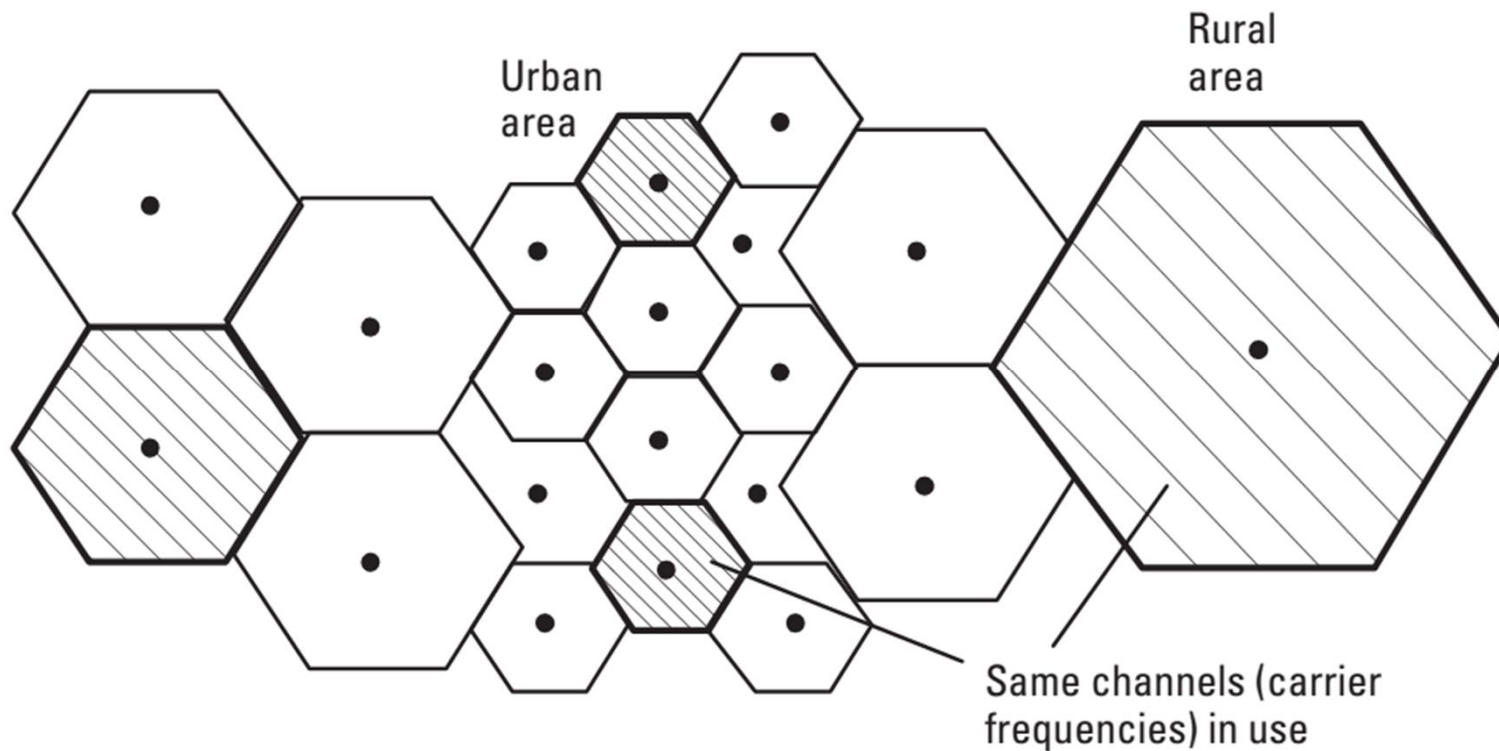
# Struktur Sel dan *Frequency Reuse*



**Contoh:**

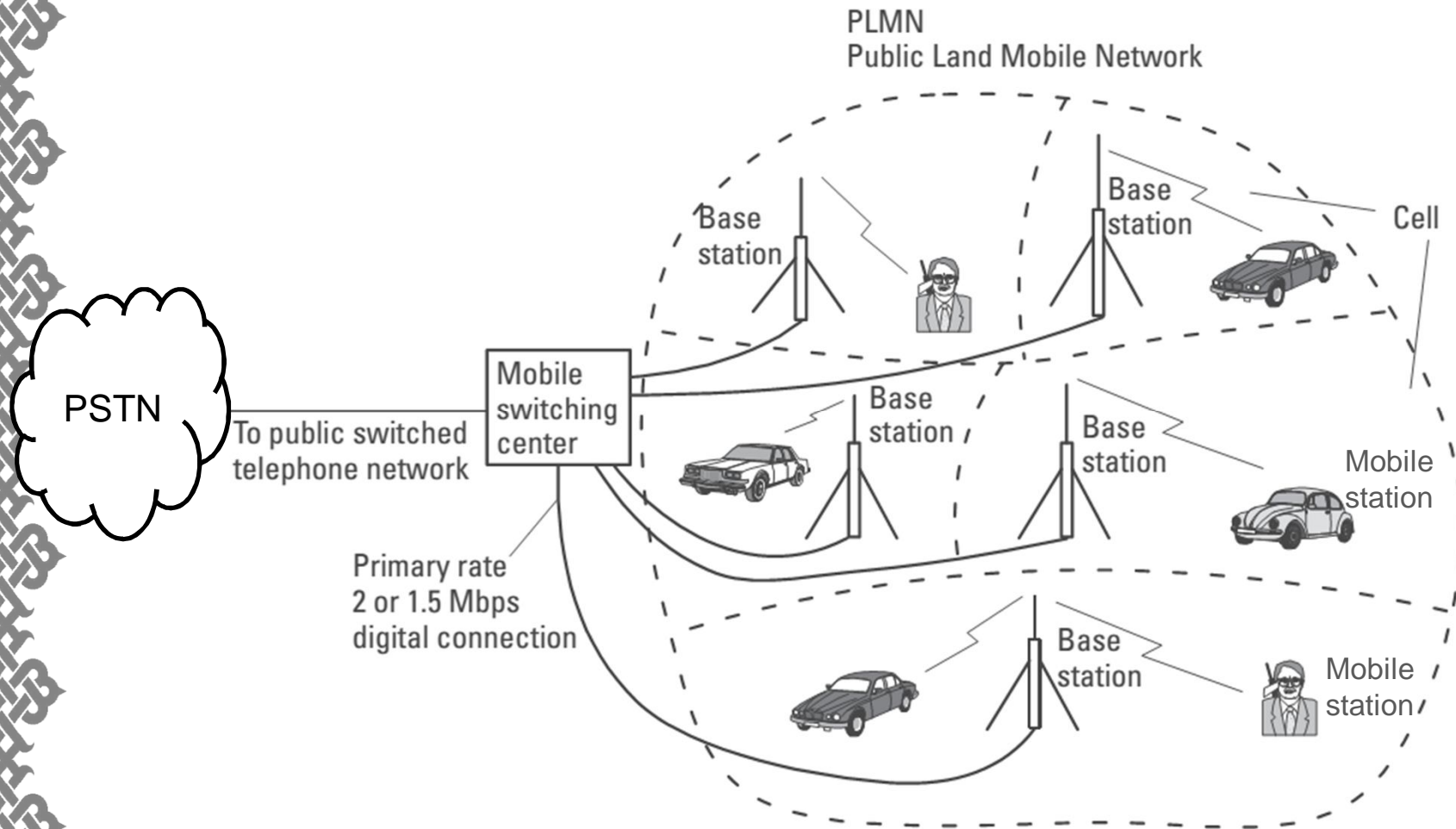
Misalkan suatu daerah (kota) dibagi-bagi menjadi 21 sel yg dikelompokkan ke dlm 3 *cluster*. Dgn demikian, setiap cluster terdiri dari 7 sel.

# Struktur Sel dan *Frequency Reuse* (2)





# Struktur Dasar Sistem Komunikasi Seluler





# Elemen-elemen dasar pd jaringan seluler

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
- **Base tranceiver station (BTS)** atau terkadang disebut **base station (BS)** saja. → transceiver = transmitter/receiver.
- **Mobile station (MS)**, misalnya pesawat telepon bergerak.
- **Mobile switching center (MSC)**, yang bertindak seperti sentral lokal pd jaringan tetap (PSTN).
- Jaringan seluler dirancang utk jaringan akses, karena itu tdk memiliki hirarki swicthing dan untuk sambungan jarak jauh dan internasional menggunakan jaringan tetap (*fixed network*) sbg penghubung.



# Karakteristik penting dari sistem seluler

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- **Frequency reuse** provides a much larger number of communication channels than the number of channels allocated to the system.
- Automatic intercellular transfer, or a **handover** (or **handoff**), ensures continuity of communication when there is a need to change BSs.
- **Continuous monitoring** of communication between the MS and BS verifies the quality and detects the need for a cell transfer.
- **Automatic location** of mobile stations (MS) within the network ensures that calls can be routed to mobiles.
- Mobile stations **continuously listen** to a common channel of the network in order to receive a call.



# Karakteristik penting dari sistem seluler (2)

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
- **Area** pd jaringan seluler dibagi menjadi beberapa **sel**.
- **Luas sel** diatur dgn mengatur daya pancar BTS (BS). Daya BS dan MS berkurang dgn berkurangnya ukuran sel.
- **Daya transmisi** BS dan MS dikontrol agar sekecil mungkin, utk mencegah interferensi pd sel lain yg menggunakan frekuensi yg sama (***reuse of frequency***).
- Dgn adanya *frequency reuse*, operator dpt menambah **kapasitas jaringan** dgn cara memperkecil ukuran sel.
- Adanya ***power control*** utk memperoleh ***low transmission power*** shg menjadikan masa operasi baterai lbh lama dan pelanggan lbh aman.
- Database: ***home location register (HLR)*** dan ***visitor location register (VLR)***.



# HLR dan VLR

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- Setiap pelanggan didaftarkan pd suatu HLR oleh operator-nya.
- **HLR** menyimpan informasi ttg seluruh pelanggan yg terdaftar pd-nya, misalnya: dimana lokasinya saat ini, layanan apa digunakan, ke nomor nama panggilan harus ditransfer.
- **VLR** menyimpan informasi ttg seluruh pelanggan yg berada dlm area-nya.
- VLR biasanya terpadu dlm MSC, tp HLR biasanya terpisah secara fisik.



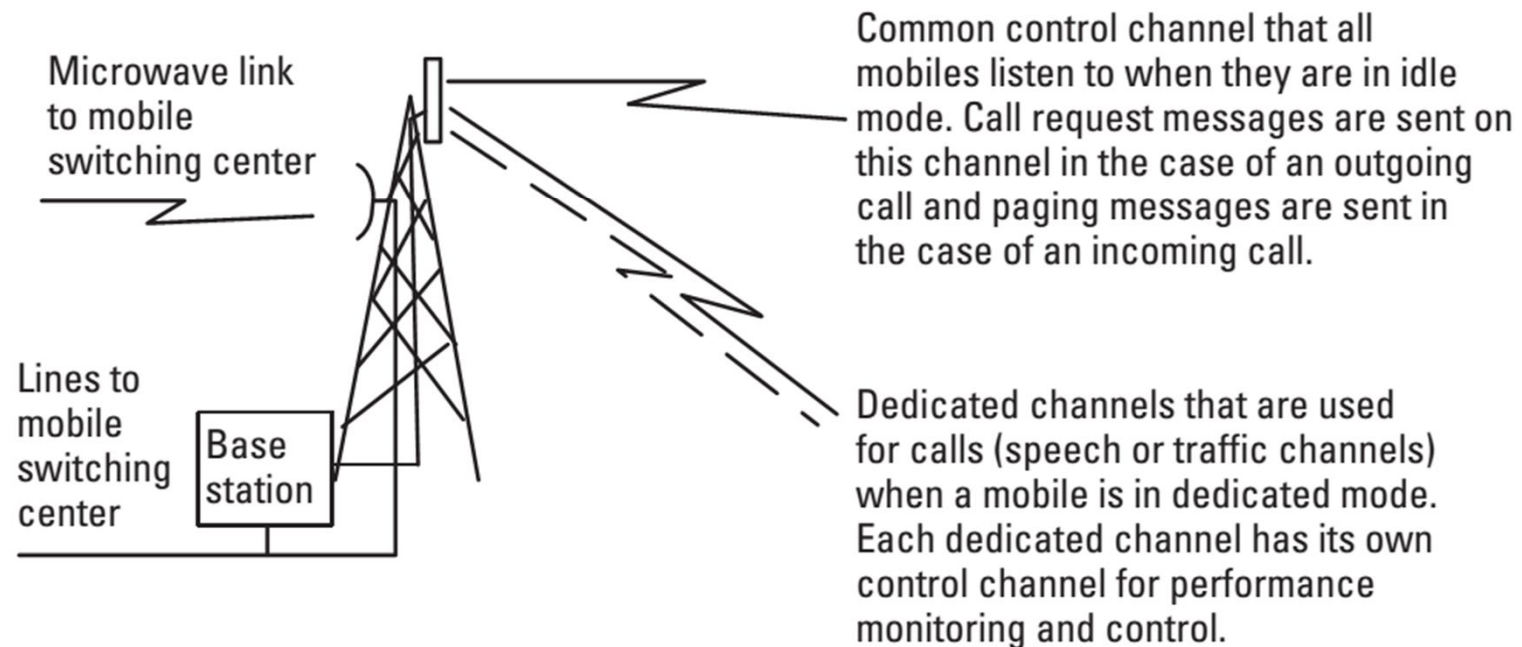
# Kanal radio pd jaringan seluler


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- **Duplexing:**
  - **Downlink** atau **forward link** adlh kanal transmisi dari jaringan (BTS) ke MS.
  - **Uplink** atau **reverse link** adlh kanal transmisi dari MS ke BTS.
  - Pilihan *duplexing*: FDD dan TDD
- **Kanal kendali dan kanal trafik:**
  - Kanal kontrol (**control channel**) utk signalling dan kebutuhan kontrol lainnya.
  - Kanal trafik (**traffic channel**) utk mengalirkan trafik (suara atau data)

# Jenis-jenis kanal radio pd sistem komunikasi seluler

HLR, home location register, stores subscriber information and updated location information (VLR address). Each subscriber is registered in one fixed HLR. VLR, visitors location register, stores subscriber information of each MS located in its area.





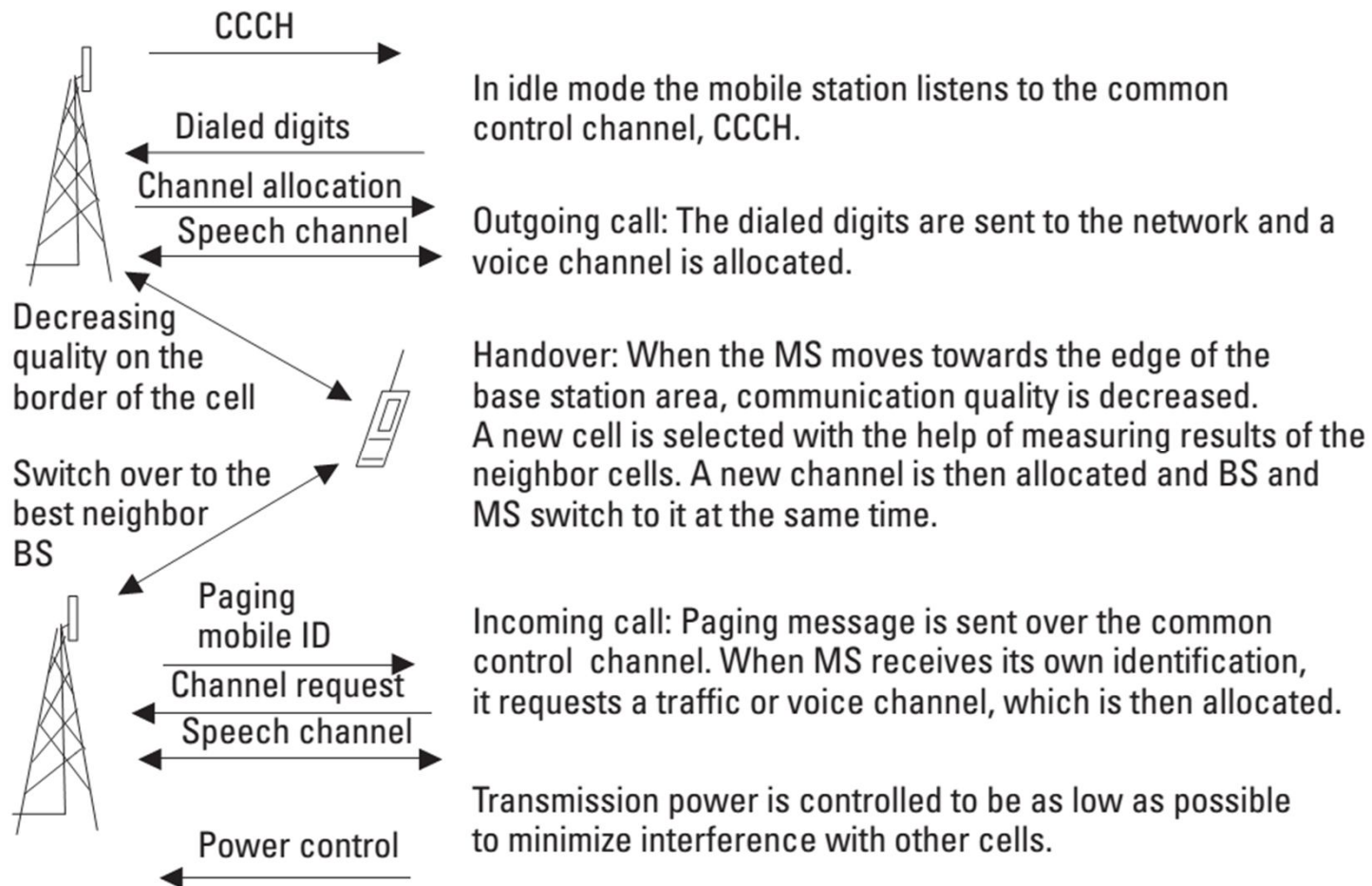
# Prinsip kerja (operasi dasar) jaringan seluler

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- Setiap MS mendapat identifikasi (identitas), berupa nomor telepon atau kode lain.
- Beberapa modus operasi:
  - MS in idle mode
  - Outgoing call
  - Incoming call
  - Handover (handoff)
  - MS transmitting power



# Operasi dasar pd jaringan seluler



# Generasi Jaringan Seluler

Generation	Name	Features
<b>1</b> (1980)	NMT ( <i>Nordic Mobile Telephone</i> ), ...	Analog Voice
<b>2</b> (1992)	GSM ( <i>Global System for Mobile communications</i> ) - GSM 900, GSM 1800 IS95 ( <i>Interim Standard</i> ) based on CDMA - IS95a,b ...cdmaOne	Digital Voice + data
<b>2,5</b> (1999)	GPRS ( <i>General Packet Radio Service</i> ) EGPRS/EDGE ( <i>Enhanced GPRS/Enhanced Data rates for Global Evolution</i> )	
<b>3</b> (2001)	WCDMA/UMTS ( <i>Universal Mobile Telecommunication System</i> ) cdma2000 ( <i>code division multiple access</i> )	Multimedia
<b>4</b> (2011)	LTE/LTE-A ( <i>Long Term Evolution – Advanced</i> ), WiMAX IEEE802.16	OFDMA, high speed data, full mobility, and convergence
<b>5</b> (2020)..?	..... ?	



# 1G

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Year	Events
1970s	Developments of radio and computer technologies for 800/900 MHz mobile communication
1976	WARC (world administrative radio conference) allocates spectrum for cellular radio
1979	NTT (Nippon Telephone & Telegraph) introduces the first cellular system in Japan
1981	NMT (Nordic Mobile Telephone) 900 system introduced by Ericsson Radio System AB and deployed in Scandinavia
1984	AMPS (advanced mobile phone service) introduced by AT&T in North America





# 1G (lanjutan)

**Table 4.5** First Generation Cellular Standards

<i>Parameter</i>	<i>AMPS</i>	<i>TACS</i>	<i>NMT900</i>	<i>NTT</i>
Frequency (MHz)				
Reverse	824–849	890–905	890–905	860–885 843–846
Forward	869–894	935–960	935–960	915–940 898–901
Duplex separation (MHz)	45	45	45	55
Channel spacing (kHz)	30	25	25/12.5	25/12.5/6.25
Number of full-duplex channels	832	600	1,999	600–2,400
Voice transmission	FM with $\pm 8$ -kHz deviation	FM with $\pm 9.5$ -kHz deviation	PM with $\pm 5$ -kHz deviation	FM with $\pm 5$ -kHz deviation
Data transmission	FSK with $\pm 8$ -kHz deviation, 10 kbit/s	FSK with $\pm 6.4$ -kHz deviation, 8 kbit/s	FFSK with $\pm 3.5$ -kHz deviation, 1.2 kbit/s	FFSK with $\pm 4.5$ -kHz deviation, 0.3 kbit/s
Mobile Tx. power (W)	3	7	6	5
Base station ERP (W/channel) max	100	100	100	100



# 2G

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<b>Year</b>	<b>Events</b>
1982	CEPT (Conference European des Post of Telecommunications) establishes GSM (global special mobile) to define future Pan-European cellular radio standards
1990	Interim Standard IS-54 (USDC: United States digital cellular) adopted by TIA (Telecommunications Industry Association)
1990	Interim Standard IS-19B (NAMPS: narrowband AMPS) adopted by TIA
1991	Japanese PDC system standardized by the MPT (Ministry of Posts and Telecommunications)
1992	Phase I GSM system is operational
1993	Interim Standard IS-95 (CDMA) adopted by TIA
1994	Interim Standard IS-136 adopted by TIA
1995	PCS Licenses issued in North America
1996	Phase II GSM is operational
1997	North American PCS deploys GSM, IS-54, IS-95
1999	IS-54: used in North America; IS-95: used in North America, Hong Kong, Israel, Japan, South Korea, and China; GSM: used in 110 countries



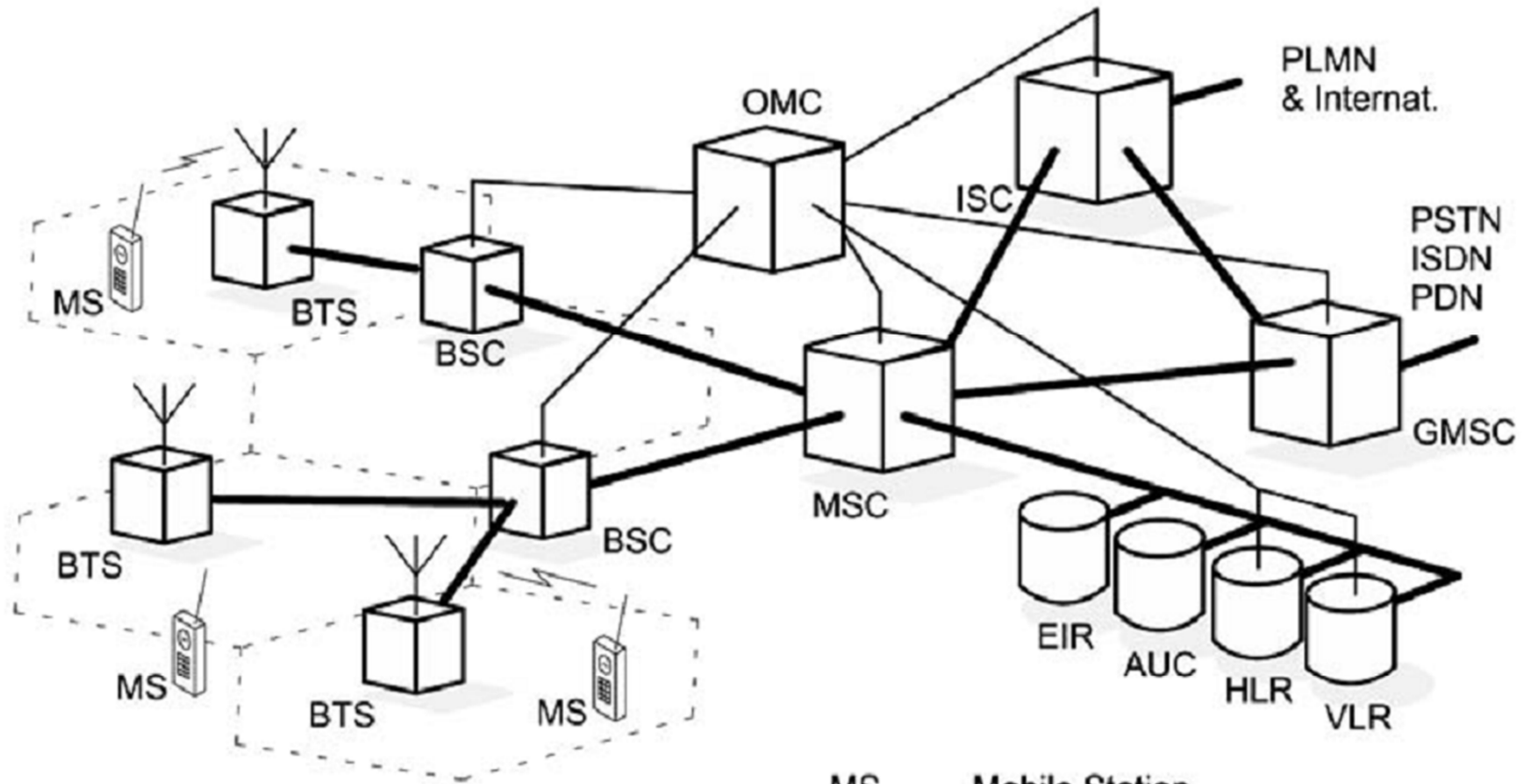


# Standar-standar pokok 2G

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- GSM (TDMA) Eropa & Dunia
- PDC (TDMA) Jepang
- IS-54/IS-136 (TDMA) Amerika Utara
- IS-95 (CDMA) Amerika Utara

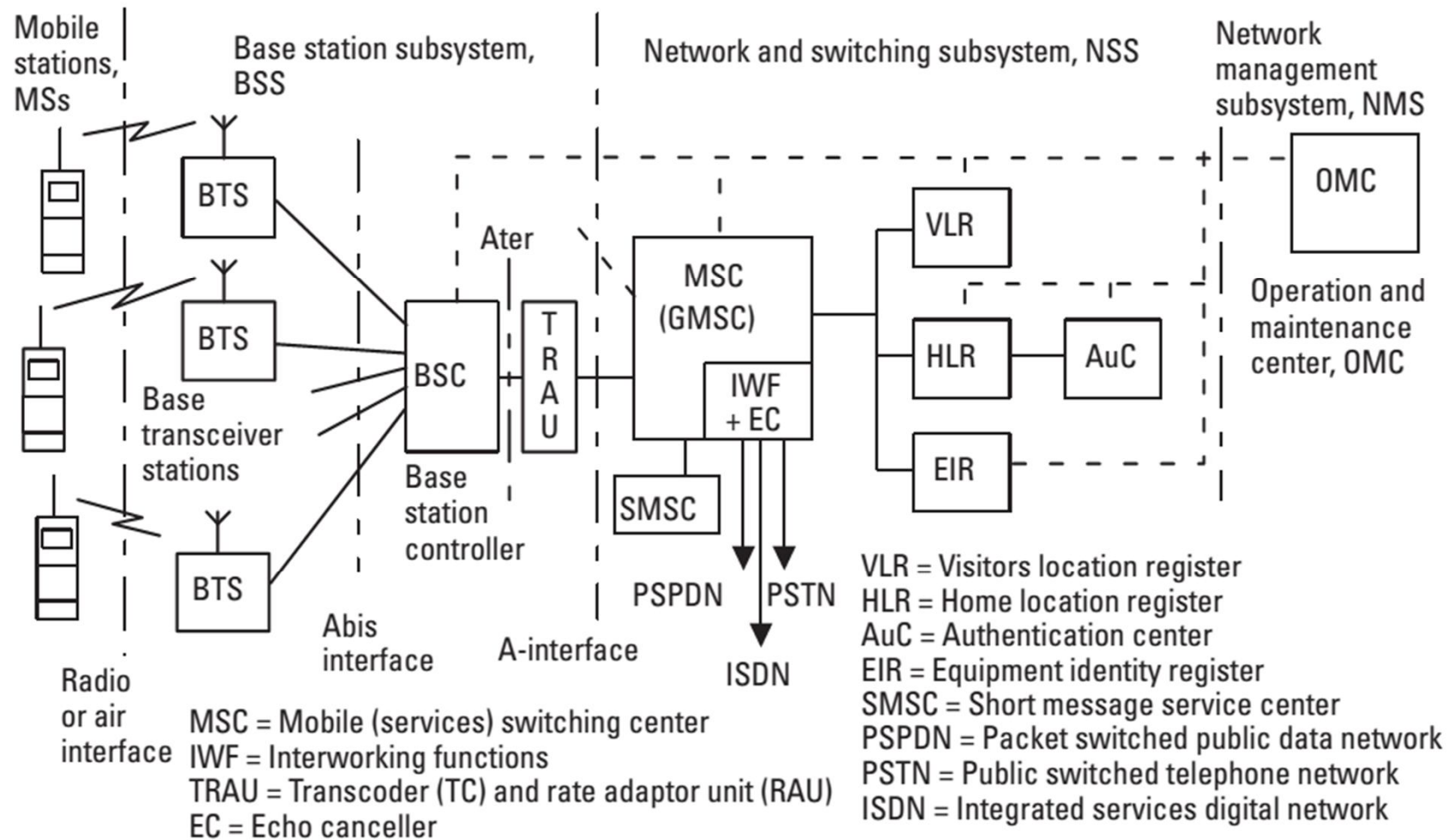
# Arsitektur GSM



**BTS** Base Transceiver Station  
**BSC** Base Station Controller  
**MSC** Mobile Switching Center  
**GMSC** Gateway MSC  
**ISC** International Switching Center

**MS** Mobile Station  
**HLR** Home Location Register  
**VLR** Visited Location Register  
**EIR** Equipment Identity Register  
**AUC** Authentication Center  
**OMC** Operation and Maintenance Center

# Arsitektur GSM (lengkap)







# Characteristics of TDMA-Based Digital Cellular Systems

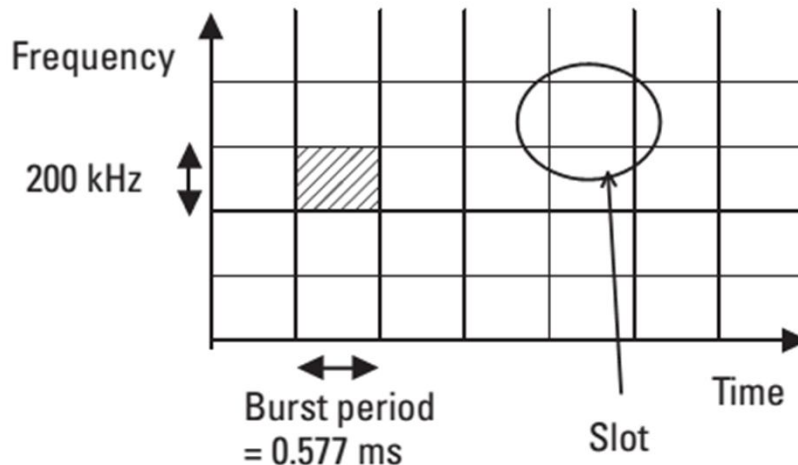
**Table 4.6** Characteristics of TDMA-Based Digital Cellular Systems

<i>Standard</i>	<i>Mobile Tx/Base Tx (MHz)</i>	<i>Access Method</i>	<i>Carrier Spacing (kHz)</i>	<i>Modulation</i>	<i>Channel Bit Rate kbit/s</i>	<i>Full-Rate Speech Coding kbit/s</i>	<i>Channels per Carrier (fr/hr)</i>
IS-54 (D-AMPS)	824–849/ 869–894	FDMA/TDMA/ FDD	30	$\pi/4$ - differential quadrature phase shift keying (DQPSK)	48.6	7.95 (13 w/FEC)	3/6
PDC	810–915/ 940–960	FDMA/TDMA/ FDD	25	$\pi/4$ -DQPSK	42.0	6.7 (11.2 w/FEC)	3/6
GSM	890–915/ 935–960	FDMA/TDMA/ FDD	200	GMSK	270.8	13 (22.8 w/FEC)	8/16



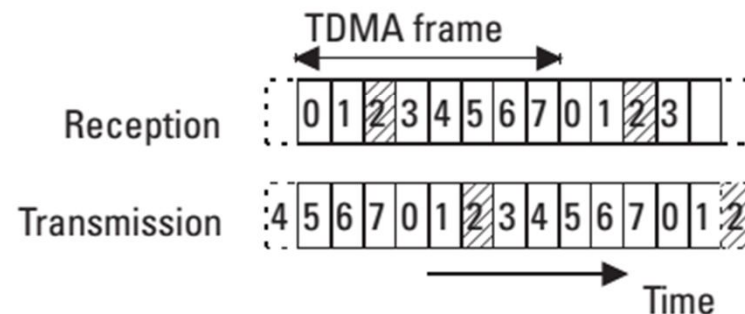
# Multiple-Access pada GSM: TDMA-FDMA

A transmission burst occupies a window in time and frequency called a slot.  
There are eight time slots on each carrier frequency.  
Eight simultaneous calls may use the same frequency.



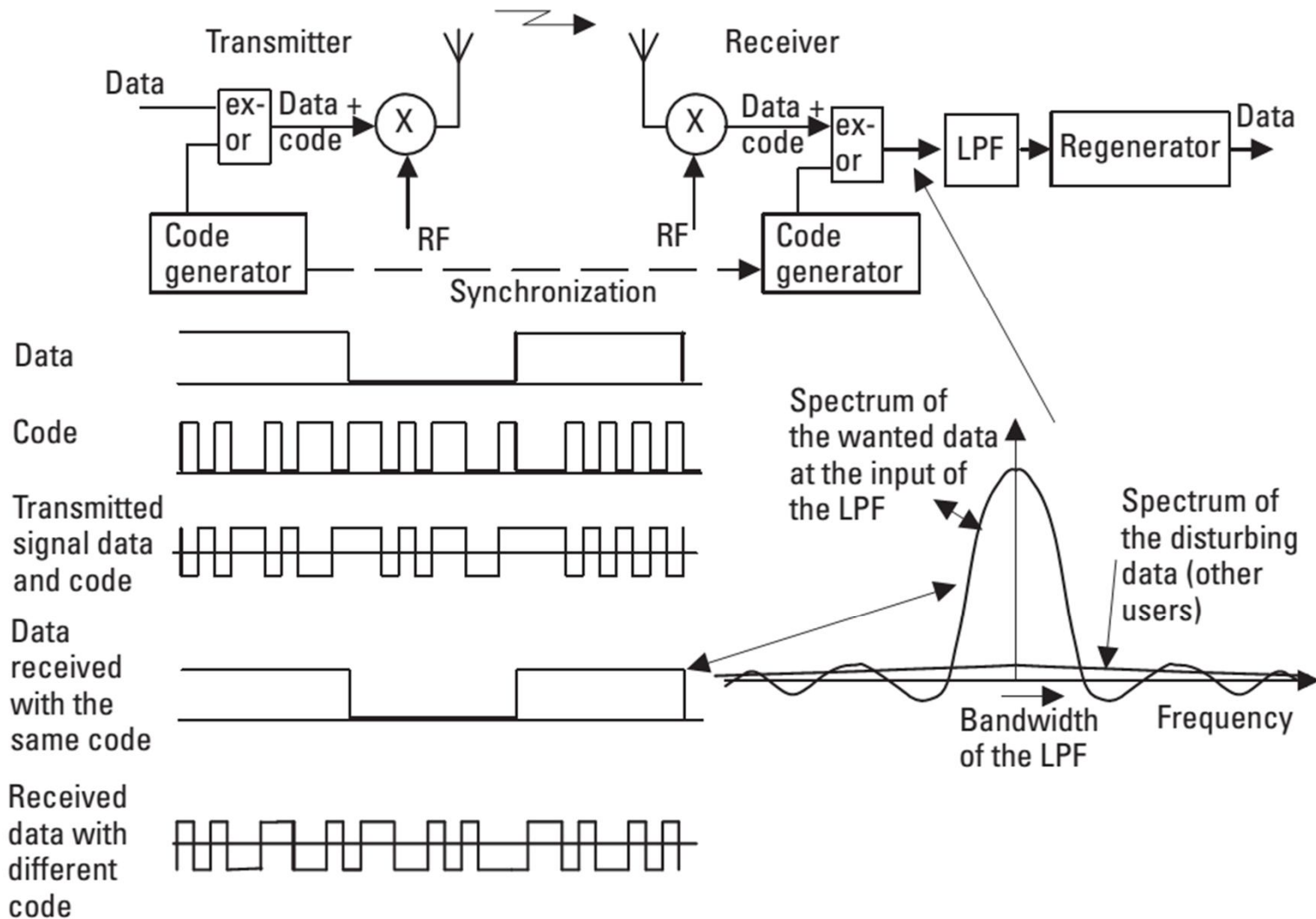
Bidirectional radio transmission  
has fixed duplex distance:  
45 MHz (900 MHz band) and  
95 MHz (1,800 MHz band).

Emission of a mobile station  
takes place 3 burst periods  
later than reception.



A mobile station receives, shifts the  
frequency by 45 or 95 MHz, and  
emits a moment later.

# Multiple-Access pada IS-95: CDMA





# Pita Frekuensi yg Digunakan pd (beberapa) 1G dan 2G

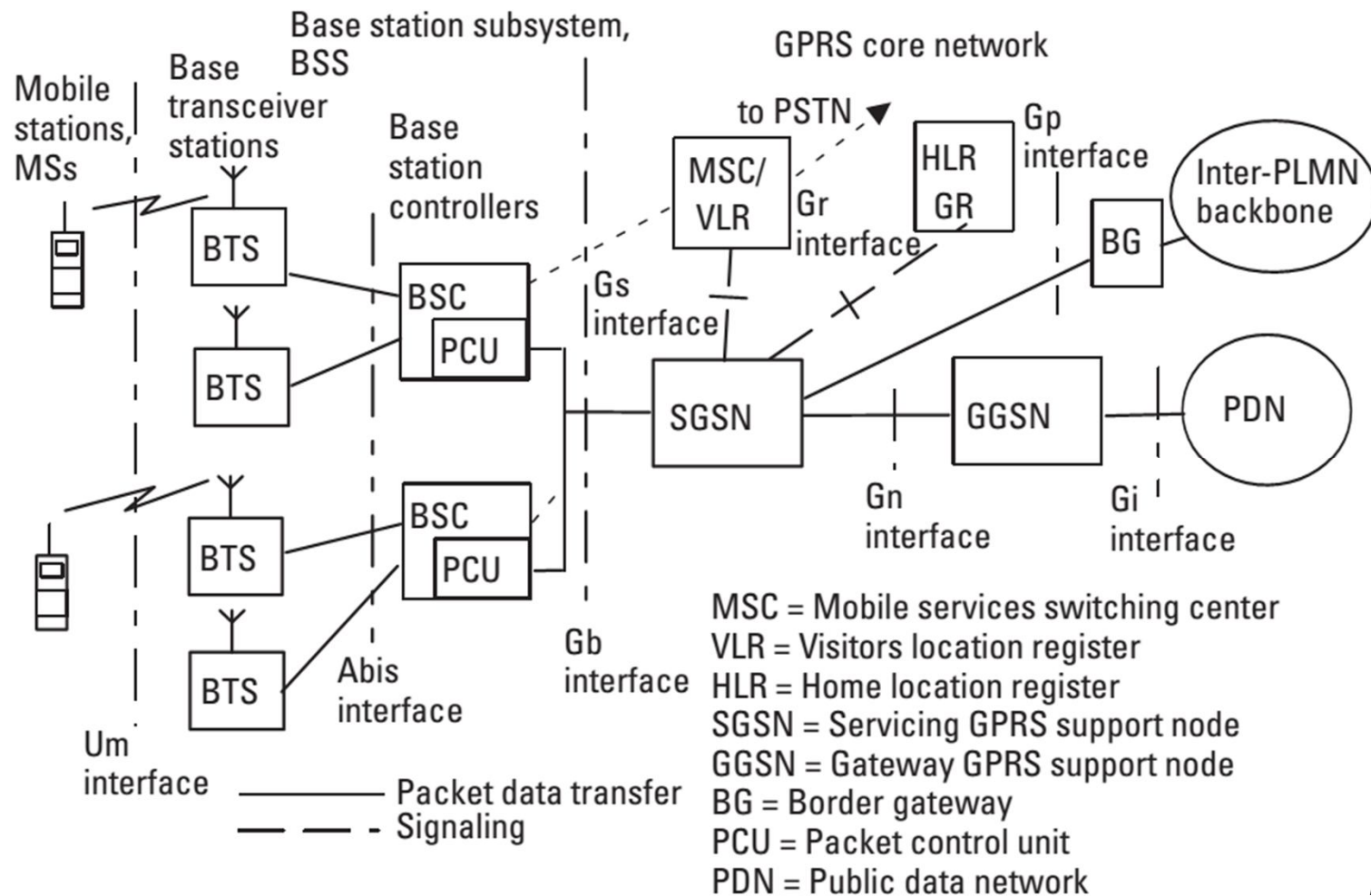
Table 1.10: ►

Frequency Range Used in Different Systems (an Example)

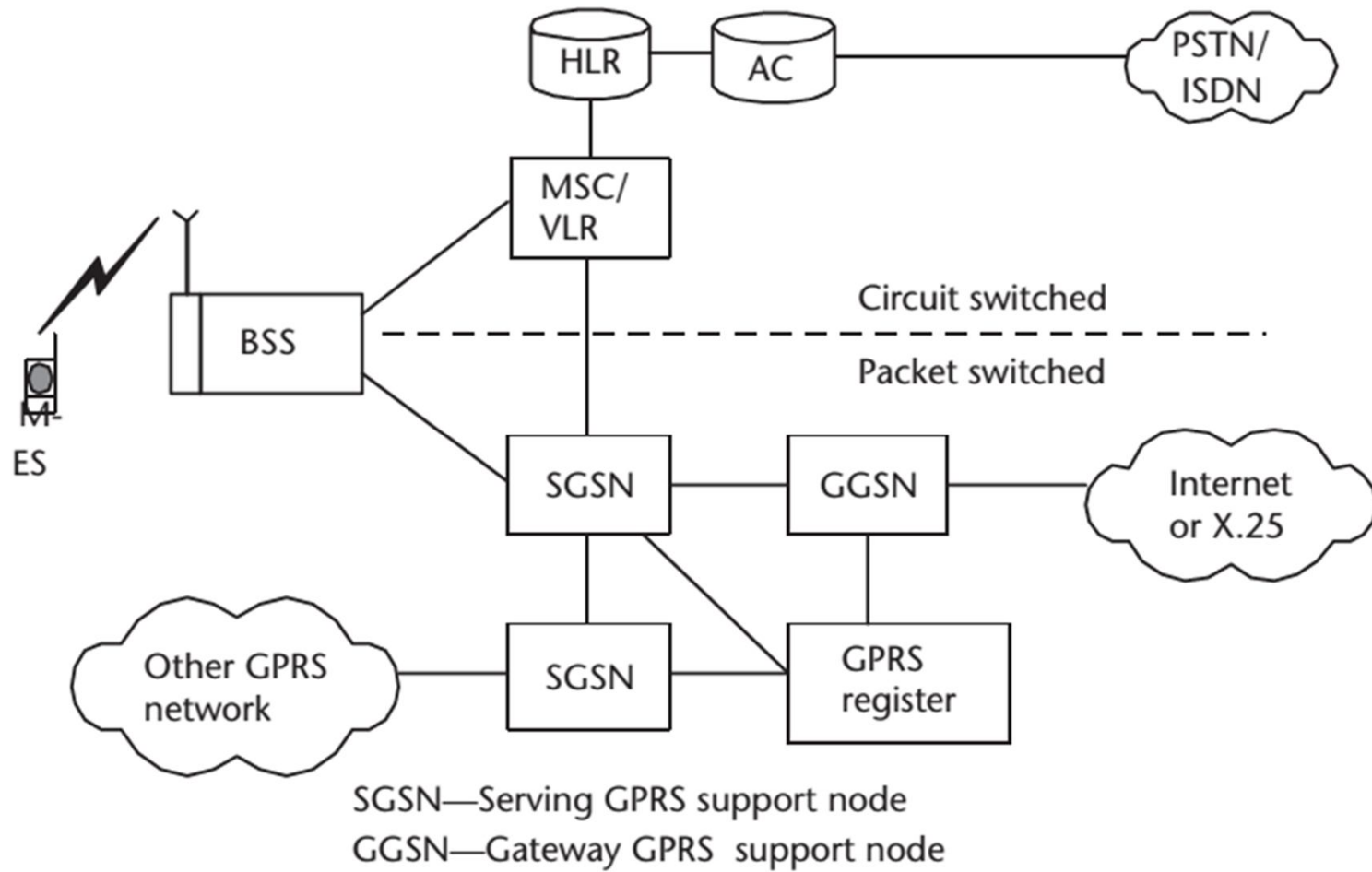
<b>Systems</b>	<b>BS Transmitting Range/MS Receiving Range</b>	<b>BS Receiving Range/MS Transmitting Range</b>	<b>RF Channel</b>
FDMA (AMPS)	870–890 MHz	825–845 MHz	0.03 MHz
TDMA (GSM 900)	935–960 MHz	890–915 MHz	0.20 MHz
TDMA (GSM 1800)	1805–1880 MHz	1710–1785 MHz	0.20 MHz
CDMA (IS-95)	869–894 MHz	824–849 MHz	1.25 MHz



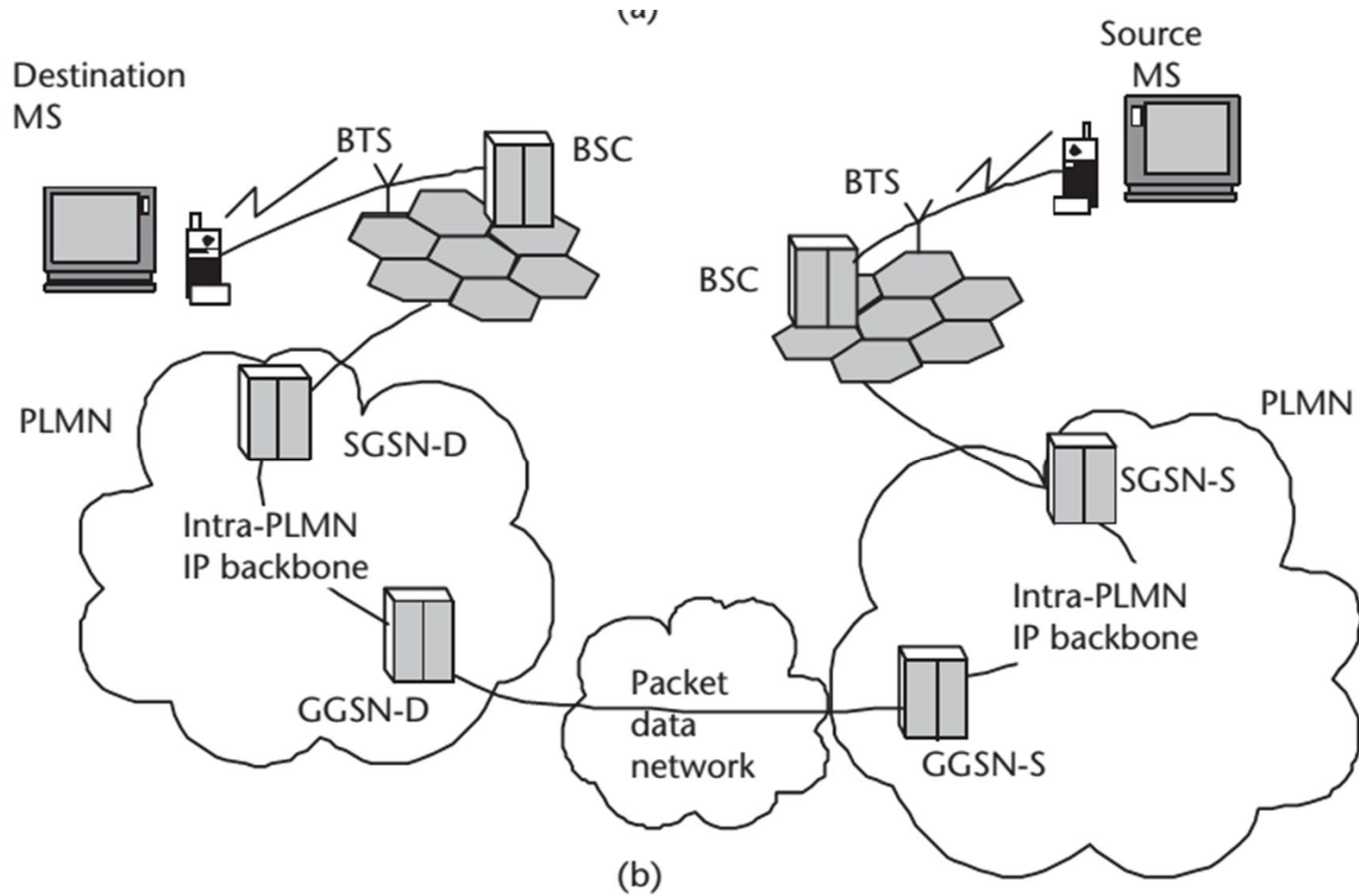
# 2.5G; GPRS



# GPRS (lanjutan)



# GPRS (lanjutan)





# 3G

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<b>IMT-2000</b>	<b>- Fulfill one's dream of anywhere, anytime communication</b>
Key Features	<ul style="list-style-type: none"><li>- High degree of commonality of design worldwide</li><li>- Compatibility of services within IMT-2000 and with the fixed networks</li><li>- High quality</li><li>- Small terminal for worldwide use</li><li>- Worldwide roaming capability</li><li>- Capability for multimedia applications and a wide range of services and terminals</li></ul>
Important Component	<ul style="list-style-type: none"><li>- 2 Mbps for fixed environment</li><li>- 384 kbps for indoor/outdoor and pedestrian environment</li><li>- 144 kbps for vehicular environment</li></ul>
Standardization Work	<ul style="list-style-type: none"><li>- In progress (see Table 1.6)</li></ul>
Scheduled Service	<ul style="list-style-type: none"><li>- Started in October 2001 in Japan (W-CDMA)</li><li>- Started in December 2001 in Europe</li><li>- Started in January 2002 in South Korea</li><li>- Started in October 2003 in USA</li></ul>







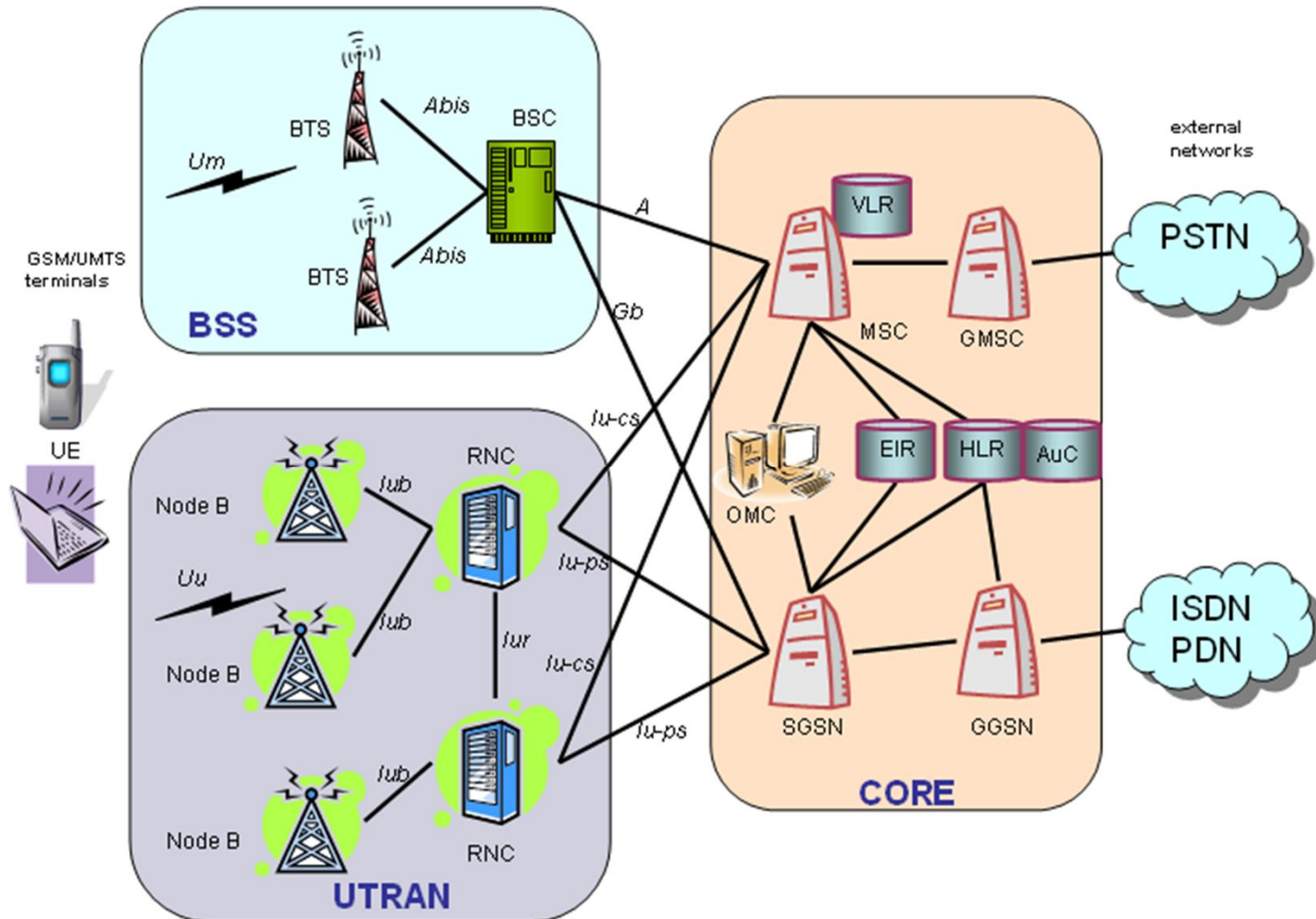
# 3G (lanjutan)

**Table 4.9** Harmonized Family of Four Third Generation Standards

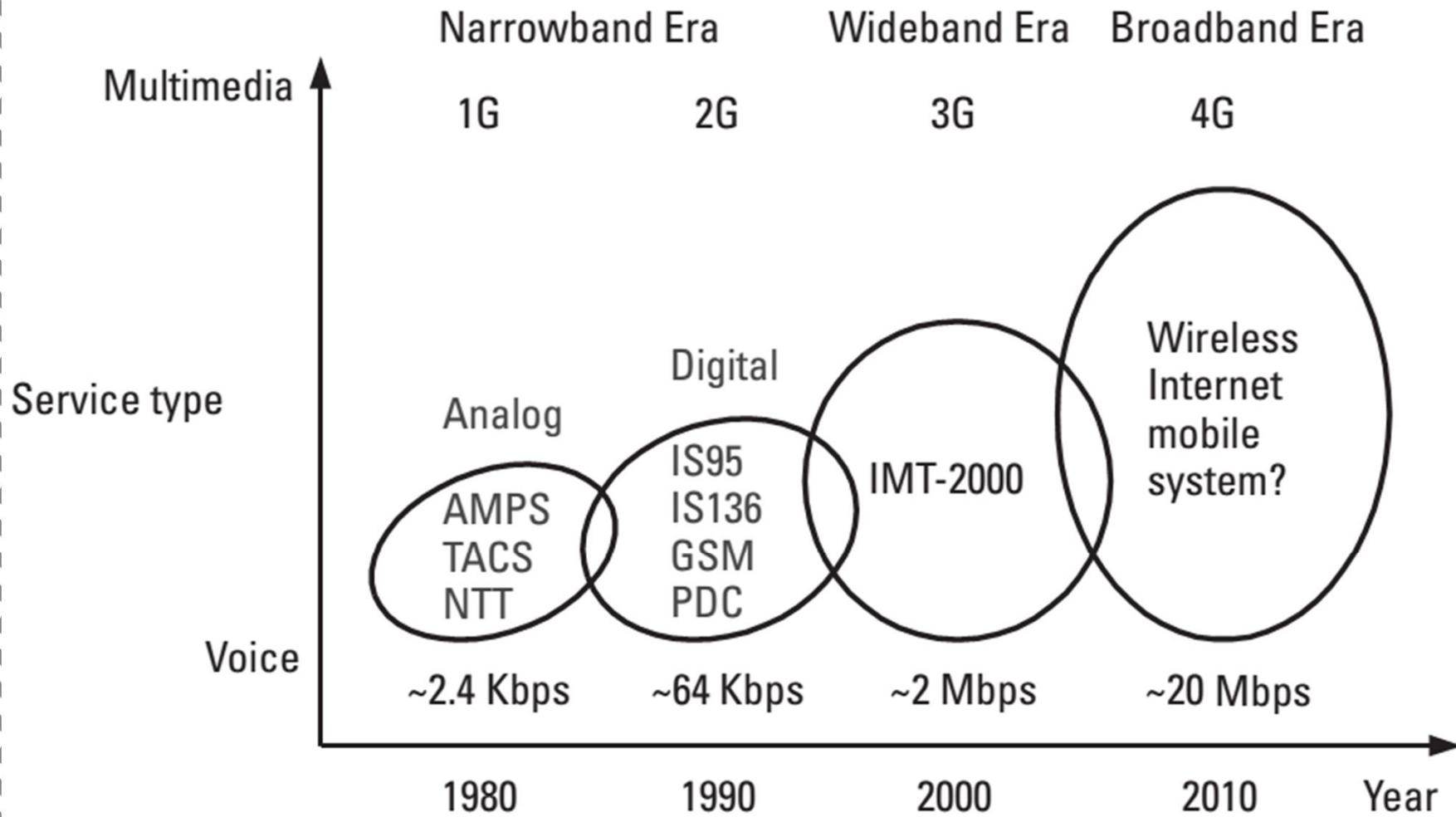
<i>W-CDMA</i>	<i>W-CDMA</i>	<i>W-CDMA</i>	<i>TDMA</i>
<i>DS-SS</i>	<i>Multicarrier</i>	<i>TDD</i>	<i>EDGE/UWC-136</i>
WCDMA as per 3GPP /UMTS New spectrum	cdma2000 as per 3GPP2 IS-95 spectrum overlay	As per 3GPP Unpaired spectrum	As per ETSI/UWC Existing spectrum, 200-kHz TDMA
FDD	FDD	TDD	High-level modulation with link adaptation
Chip rate 3.84 Mc/s Asynchronous (synchronous operation supported)	Chip rate 3.6864 Mc/s Synchronous	Chip rate 3.84 Mc/s	



# Arsitektur UMTS/WCDMA



# 1G, 2G, 3G, 4G



# 1G, 2G, 3G, 4G



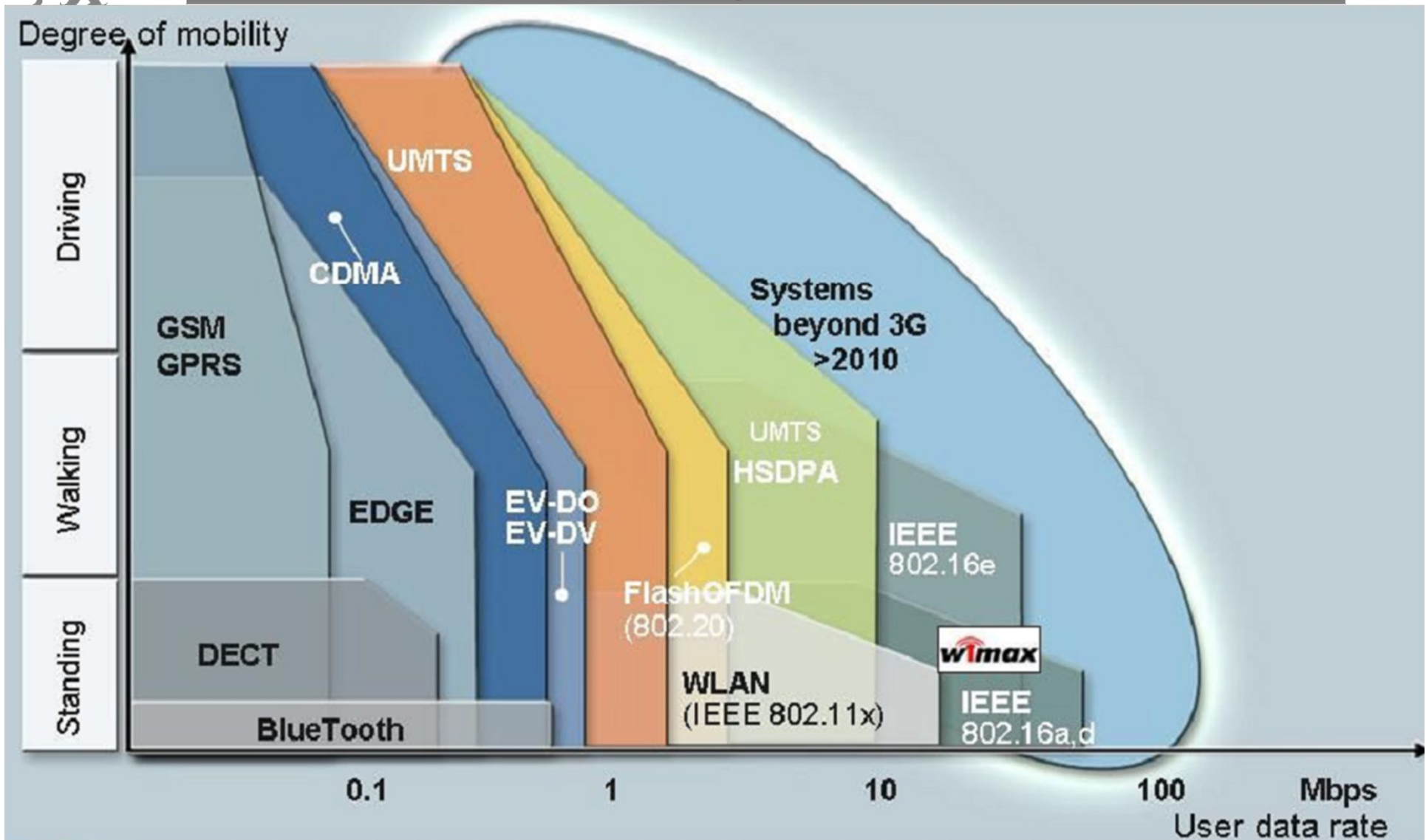
1G	<ul style="list-style-type: none"><li>• Voice Signals Only</li><li>• Analogue Cellular Phones</li><li>• NMT, AMPS, TACS</li></ul>
2G	<ul style="list-style-type: none"><li>• Voice &amp; Data Signals</li><li>• Digital Fidelity Cellular Phones</li><li>• GSM, CDMA (IS-95), D-AMPS (IS-34/136), PDC</li></ul>
2.5G	<ul style="list-style-type: none"><li>• Enhance 2G</li><li>• Higher Data Rates</li><li>• GPRS, EDGE</li></ul>
3G	<ul style="list-style-type: none"><li>• Voice, Data &amp; Video Signals</li><li>• Video Telephony / Internet Surfing</li><li>• 3G, W-CDMA/UMTS , CDMA2000, UWC-136</li></ul>
4G	<ul style="list-style-type: none"><li>• Enhanced 3G / Interoperability Protocol</li><li>• High Speed &amp; IP-based</li><li>• 4G, Mobile IP : LTE-Advanced, WiMAX-2</li></ul>

# The evolution of mobile standards

Mobile standards	3GPP		Qualcomm	China	IEEE
Carriers using:	AT&T and T-Mobile US, majority of global carriers		Sprint, Verizon Wireless	China Mobile	Sprint
2G: digital + data services	GSM: 2G		CDMAOne		
	GPRS: 2.5G				
	EDGE: 2.75G				
3G: at least 200 kbps  iPhone 4 currently delivers up to 7.2Mbps down, 5.8Mbps up	Release 4	UMTS 3G	CDMA2000 EVDO rev 0	TD-SCDMA (up to 2Mbps)	Mobile WiMAX 3.9G (4 Mbps cap on EVO "4G")
	Release 5	HSDPA 3.5G (to 21Mbps down)	CDMA2000 EVDO rev A (up to 3.1Mbps down, 1.8 up)		
	Release 6	HSUPA 3.5G (to 5.8Mbps up)	EVDO Rev C / Ultra Mobile Broadband Canceled:  Sprint moving to WiMAX, Verizon moving to 3GPP LTE		
	Release 7	HSPA+ 3.5G			
	Release 8/9	LTE 3.9G			
4G: at least 100 Mbps, IP-based	Release 10	LTE Advanced	TD-LTE	WiMAX 4G	



# Fleksibilitas Berbagai Teknologi Nirkabel



# Lampiran:

# Kode ASCII

## Decimal - Binary - Octal - Hex – ASCII Conversion Chart

Decimal	Binary	Octal	Hex	ASCII	Decimal	Binary	Octal	Hex	ASCII	Decimal	Binary	Octal	Hex	ASCII	Decimal	Binary	Octal	Hex	ASCII
0	0000000	000	00	NUL	32	0100000	040	20	SP	64	1000000	100	40	@	96	1100000	140	60	`
1	0000001	001	01	SOH	33	0100001	041	21	!	65	1000001	101	41	A	97	1100001	141	61	a
2	0000010	002	02	STX	34	0100010	042	22	"	66	1000010	102	42	B	98	1100010	142	62	b
3	0000011	003	03	ETX	35	0100011	043	23	#	67	1000011	103	43	C	99	1100011	143	63	c
4	0000100	004	04	EOT	36	0100100	044	24	\$	68	1000100	104	44	D	100	1100100	144	64	d
5	0000101	005	05	ENQ	37	0100101	045	25	%	69	1000101	105	45	E	101	1100101	145	65	e
6	0000110	006	06	ACK	38	0100110	046	26	&	70	1000110	106	46	F	102	1100110	146	66	f
7	0000111	007	07	BEL	39	0100111	047	27	'	71	1000111	107	47	G	103	1100111	147	67	g
8	0001000	010	08	BS	40	0101000	050	28	(	72	1001000	110	48	H	104	1101000	150	68	h
9	0001001	011	09	HT	41	0101001	051	29	)	73	1001001	111	49	I	105	1101001	151	69	i
10	0001010	012	0A	LF	42	0101010	052	2A	*	74	1001010	112	4A	J	106	1101010	152	6A	j
11	0001011	013	0B	VT	43	0101011	053	2B	+	75	1001011	113	4B	K	107	1101011	153	6B	k
12	0001100	014	0C	FF	44	0101100	054	2C	,	76	1001100	114	4C	L	108	1101100	154	6C	l
13	0001101	015	0D	CR	45	0101101	055	2D	-	77	1001101	115	4D	M	109	1101101	155	6D	m
14	0001110	016	0E	SO	46	0101110	056	2E	.	78	1001110	116	4E	N	110	1101110	156	6E	n
15	0001111	017	0F	SI	47	0101111	057	2F	/	79	1001111	117	4F	O	111	1101111	157	6F	o
16	0010000	020	10	DLE	48	0110000	060	30	0	80	1010000	120	50	P	112	1110000	160	70	p
17	0010001	021	11	DC1	49	0110001	061	31	1	81	1010001	121	51	Q	113	1110001	161	71	q
18	0010010	022	12	DC2	50	0110010	062	32	2	82	1010010	122	52	R	114	1110010	162	72	r
19	0010011	023	13	DC3	51	0110011	063	33	3	83	1010011	123	53	S	115	1110011	163	73	s
20	0010100	024	14	DC4	52	0110100	064	34	4	84	1010100	124	54	T	116	1110100	164	74	t
21	0010101	025	15	NAK	53	0110101	065	35	5	85	1010101	125	55	U	117	1110101	165	75	u
22	0010110	026	16	SYN	54	0110110	066	36	6	86	1010110	126	56	V	118	1110110	166	76	v
23	0010111	027	17	ETB	55	0110111	067	37	7	87	1010111	127	57	W	119	1110111	167	77	w
24	0011000	030	18	CAN	56	0111000	070	38	8	88	1011000	130	58	X	120	1111000	170	78	x
25	0011001	031	19	EM	57	0111001	071	39	9	89	1011001	131	59	Y	121	1111001	171	79	y
26	0011010	032	1A	SUB	58	0111010	072	3A	:	90	1011010	132	5A	Z	122	1111010	172	7A	z
27	0011011	033	1B	ESC	59	0111011	073	3B	;	91	1011011	133	5B	[	123	1111011	173	7B	{
28	0011100	034	1C	FS	60	0111100	074	3C	<	92	1011100	134	5C	\	124	1111100	174	7C	
29	0011101	035	1D	GS	61	0111101	075	3D	=	93	1011101	135	5D	]	125	1111101	175	7D	}
30	0011110	036	1E	RS	62	0111110	076	3E	>	94	1011110	136	5E	^	126	1111110	176	7E	~
31	0011111	037	1F	US	63	0111111	077	3F	?	95	1011111	137	5F	_	127	1111111	177	7F	DEL



# PR-9

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- Soal-soal PR-9 ada di file tersendiri.



# Spirit Minggu Ini

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- *“Dan orang-orang yang bersungguh-sungguh di jalan Kami niscaya Kami akan tunjukkan kepadanya jalan-jalan Kami. Sesungguhnya Allah bersama orang-orang yang berbuat baik.”*  
(Q.S. Al Ankabut [29] : 69)



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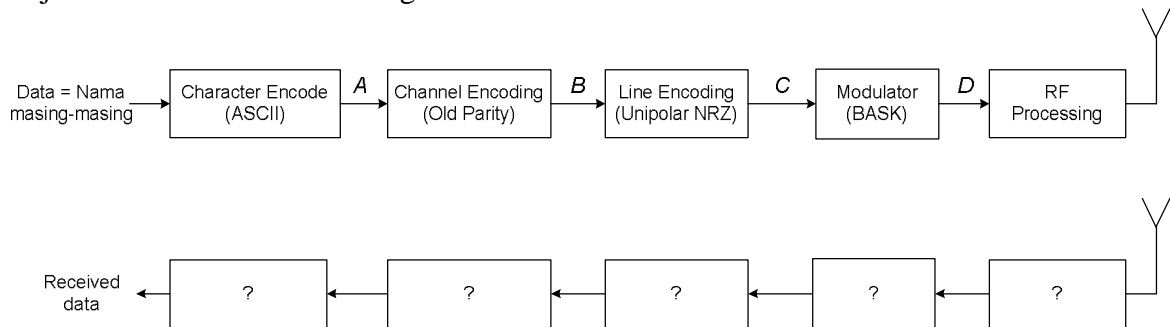
Sekian, terima kasih, semoga berkah.

**Ada pertanyaan?**

# PR-9

## TEE 843 – Sistem Telekomunikasi

- 1). Jelaskan pengertian komunikasi nirkabel (*wireless communications*) dan komunikasi bergerak (*mobile communications*)! Uraikan perbedaan antar keduanya, jika ada!
- 2). *What are the main advantages of cellular systems compared with the old generation radio telephone systems that did not utilize a cellular network structure?*
- 3). *An analog radio telephone network has a frequency band of 180 (bidirectional) FDMA channels. The network covers a  $50 \times 50$ -km urban area. Give the maximum number of simultaneous calls in the network if (a) only one base station is in use; (b) the network is upgraded to a cellular network with a cell size of  $10 \times 10$  km and the frequency reuse ratio is 1:9 (each channel is used again in every ninth cell); (c) cell size is reduced to  $1 \times 1$  km; and (d) cell size is reduced further to  $0.35 \times 0.35$  km (that is, equal to the minimum size of cells in early GSM). For simplicity, assume here that the cells are rectangular and all channels are used as traffic channels. [Hint: Divide all channels of the network between a cell cluster (group) of nine cells. Then repeat this cluster to cover the geographical area of the network.]*
- 4). Jelaskan perkembangan sistem komunikasi seluler mulai dari generasi pertama (1G) sampai dengan generasi keempat (4G)! Uraian minimal harus mencakup teknologi, layanan, dan standar masing-masing generasi. Lengkapi dengan gambar jika diperlukan!
- 5). Tinjaulah sistem komunikasi digital nirkabel berikut ini:



- (i). Isilah nama blok-blok yg masih kosong
- (ii). Carilah deretan bit pada A
- (iii). Carilah deretan bit pada B
- (iv). Gambarkan bentuk sinyal pada C khusus utk 16 bit pertama.
- (v). Gambarkan bentuk sinyal pada D khusus utk 16 bit pertama apabila sinyal *carrier* adalah  $c(t) = \sin 2\pi f_c t$  untuk  $f_c = 3/T_b$ , dimana  $f_c$  adalah frekuensi carrier dan  $T_b$  adalah durasi bit.
- (vi). Jika pada *RF processing*, sinyal di-upconvert ke frekuensi 4 GHz lalu dipancarkan dgn daya 2 watt, penguatan antenna pengirim 30 dB, penguatan antenna penerima 20 dB, berapa daya sinyal terima pd jarak 16 km dengan asumsi bahwa sinyal hanya mengalami *free-space pathloss*?

"Selamat mengerjakan, semoga sukses dan berkah."