

# 無線網路多媒體系統 Wireless Multimedia System

Lecture 6: CDMA & 3G Trend 吳曉光博士







## **Agenda**

- Spread Spectrum (Multipath, interferences from other cells)
- W-CDMA
- Evolutions of PCS
- ALL IP Challenges
  - Mobile IP/Cellular IP
  - QoS Provisions: Integrated Service / DiffServ
- Next Week (Mobile IP)







#### Reading

- [Kohno95]Ryuji Kohno, Reuven Meidan, and Laurence B. Milstein Spread Spectrum Access Methods for Wireless Communications, IEEE Communication Magazine, 1995
- [Dahlman98]Erick Dahlman, Bjorn Gudmundson, Mat Nilsson and Johan Skold, UMTS/IMT-2000 Based on Wideband CDMA, IEEE Communication Magazine 1998
- [Ojanpera98] T. OJanpera, R. Prasad, "An Overview of Third-Generation Wireless Personal Communications: An European Perspective, IEEE Personal Communication Magazine 1998







#### **Code Division, Spread Spectrum**

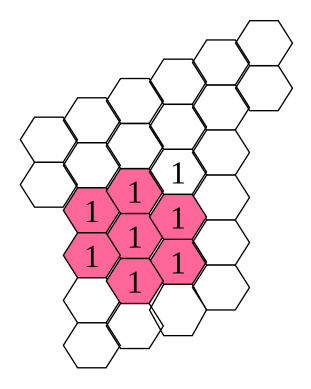


# What is Going to Happen in CDMA?





## **Direct Sequence Cellular**



Idealized grid of Hexagonal cells

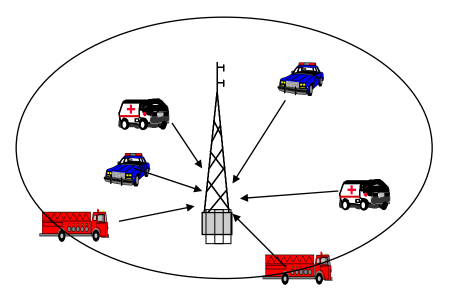
- DS spread spectrum signals are generated by linear modulation with wideband PN sequences which are assigned to individual users
- Universal Frequency Reuse: One-cell frequency reuse pattern
- Introduction of a new cell will be less restricted than in the case of either FDMA or TDMA
- (FDD) Frequency Division Duplex Operation: One frequency band is used for the base-to-mobile (forward or down link), one frequency band is used for the mobile-to-base link (the reverse link or uplink)





## **Power Control (Reverse Link)**

- Reverse Link: asynchronous, asynchronous CDMA system is vulnerable to the "near-far" problem
- Power Control: minimize consumption of the transmitted power, fast enough to compensate for Rayleigh fading
- Capacity is bounded by number of users (MAI Multiple Access interferences)



Everybody has a Code (PN), asynchronous

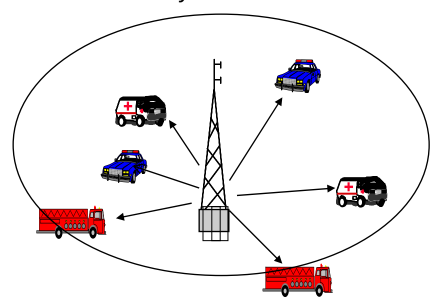






## **Power Control (Forward Link)**

- Forward Link: the users can be orthogonalized, (however, the orthogonalization is not preserved between different paths of the multipath propagation, nor is it preserved between the forward links of different cells)
- Power Control: Since the cell's signals can be received at the mobile with equal power, the forward link does not suffer from near-far problem
- Cell boundary



Everybody has a Code (PN) synchronous







## **Cellular Capacity**

 Capacity of the reverse link (typically asynchronous link)

$$\left(\frac{E_b}{\eta_0}\right)_{eff} = \frac{1}{\frac{\eta_0}{E_b} + \frac{2}{3G}(M-1)(1+K)\alpha}$$







## Radio Resource Management

- Power as the common resource makes W-CDMA very flexible
  - Link improvement, less power, more capacity
- Orthogonal variable spreading factor (OVSF) for variable bit rate







#### **Call Admission Control**

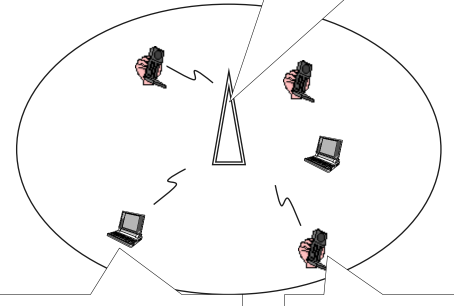


voice user

Optimal Power Control
Call Admission Control
Re-negotiation Mechanism



data user



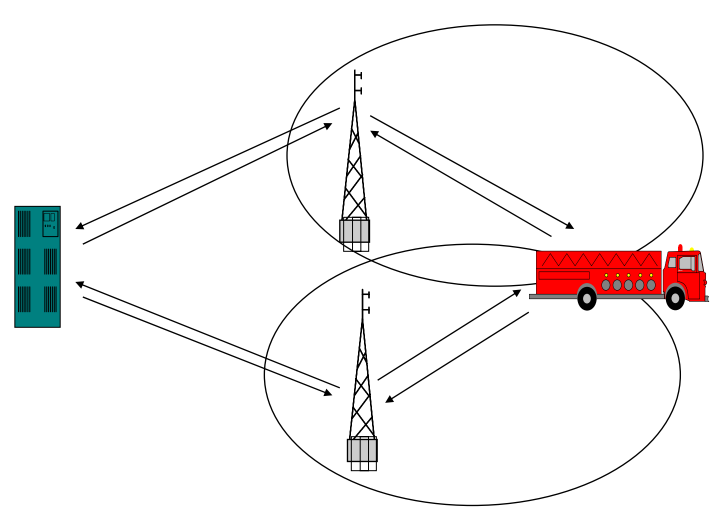
**Optional QOS requirements** 

QOS requirements





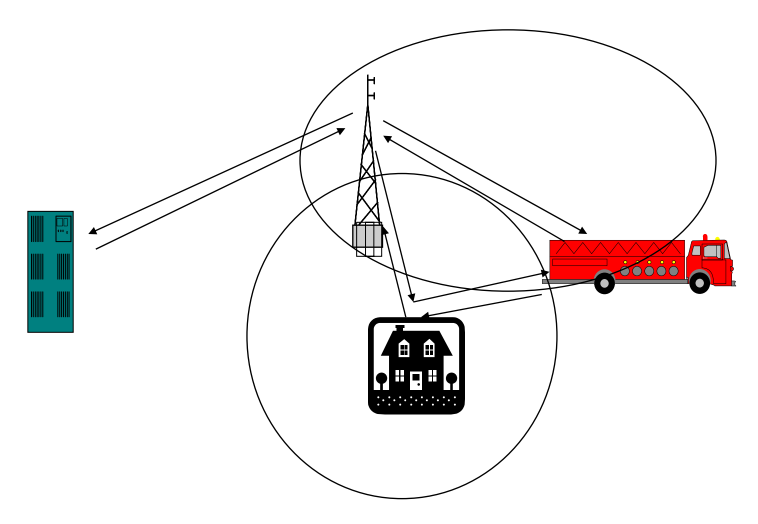
## **Soft Handovers (Macro Diversity)**







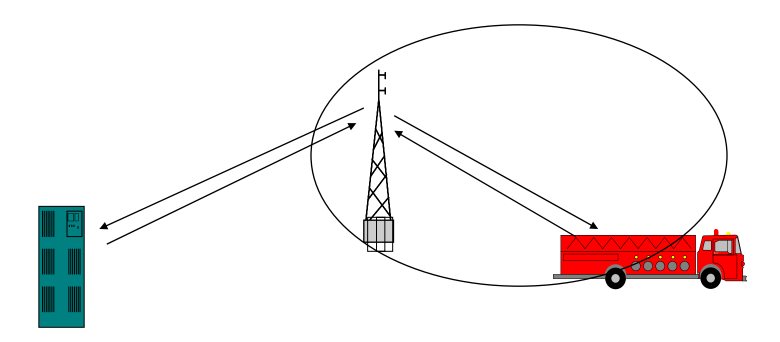
## **Softer Handovers (Space Diversity)**







## Power Control (Open & Close Loop)

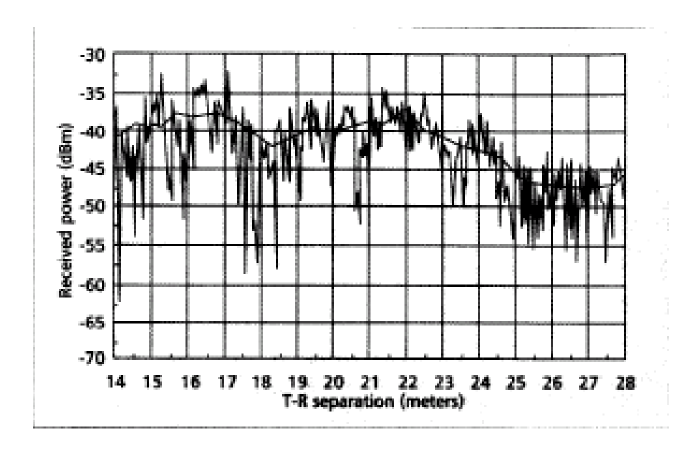






## **Close-Loop Power Control**

Compensates a fading channe(1500 times per second)







# UMTS/IMT-2000 Based on Wideband CDMA



What is going to happen for WCDMA



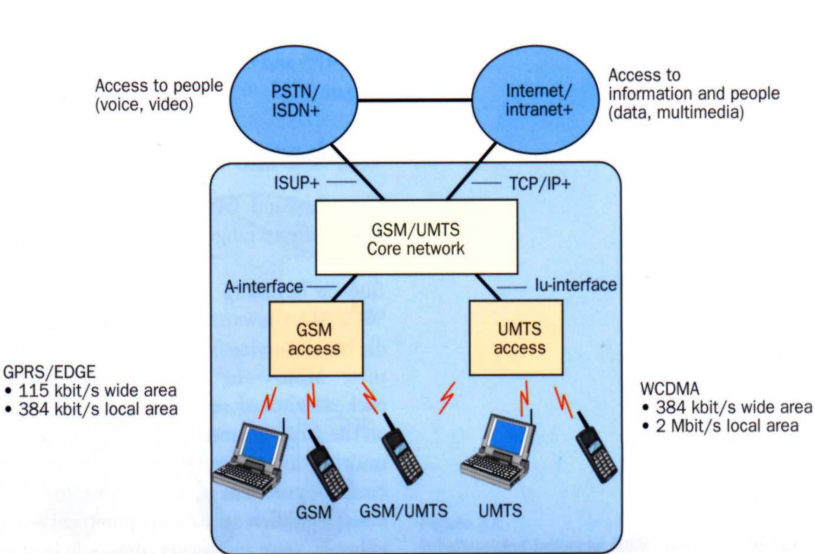


## **Application Support in UMTS**

- UMTS (Universal Mobile Telecommunication System)
- UTRA (UMTS Terrestrial Radio Access)
- Support:
  - 384 kb/s for wide-area coverage
  - 2 Mb/s for local coverage
- Multimedia Applications Requirements
  - Packet-oriented
  - Variable bit rate
  - Network resources can be available on a shared basis
  - $\bullet$  E<sub>b</sub>/N<sub>0</sub>







Access to people and information





## **RS Spectrum Allocation**

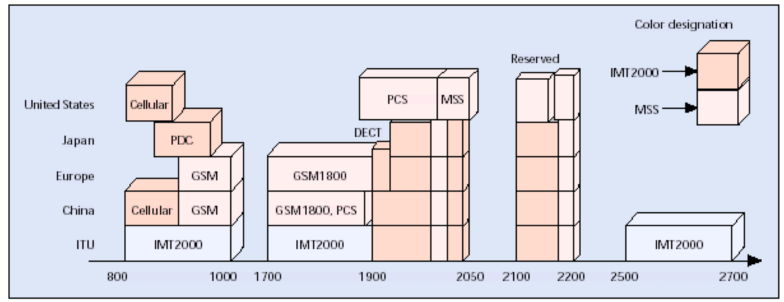
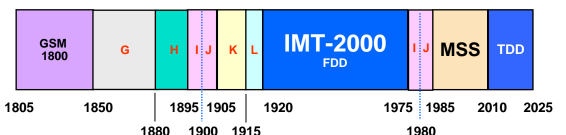


Figure 2. RF spectrum allocation in major regions.



G: Reserved 1900 1915 1: PACS 1980

H: DECT J: PACS (To Be Licensed)

IMT 2000 MSS

K:PHS MHz

L: Reserved

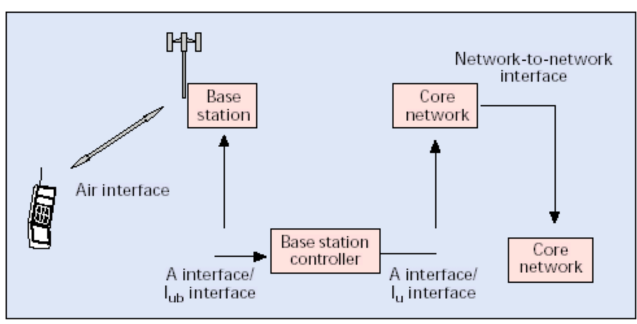
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#### Wireless Mobile Interface



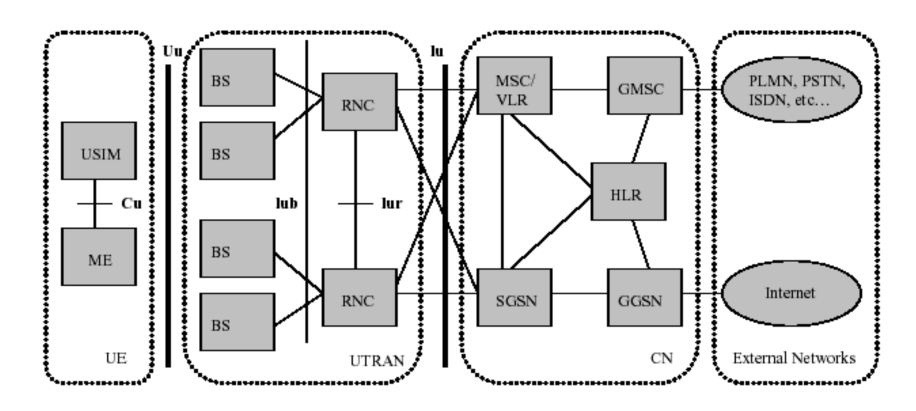


■ Figure 4. Wireless mobile system interface definition.





#### **Elements of UMTS Architecture**





# 第三代行動電話之技術標準



#### Modular IMT-2000 Harmonization

Paired spectrum (Terrestrial Component) Unpaired spectrum IMT-DS IMT-MC IMT-TC IMT-SC IMT-FT W-CDMA CDMA2000 UTRA TDD UWC-136 DECT (UTRA FDD) Multi-TD-SCDMA Carrier Frequency Direct Carrier Time-Code Single Time Spread Flexible connection between radio modules and core networks based on operator needs Evolved Evolved IP-based Core Networks GSM (MAP) ANSI-41 Networks Network-to-Inter-Network Network Interfaces Roaming





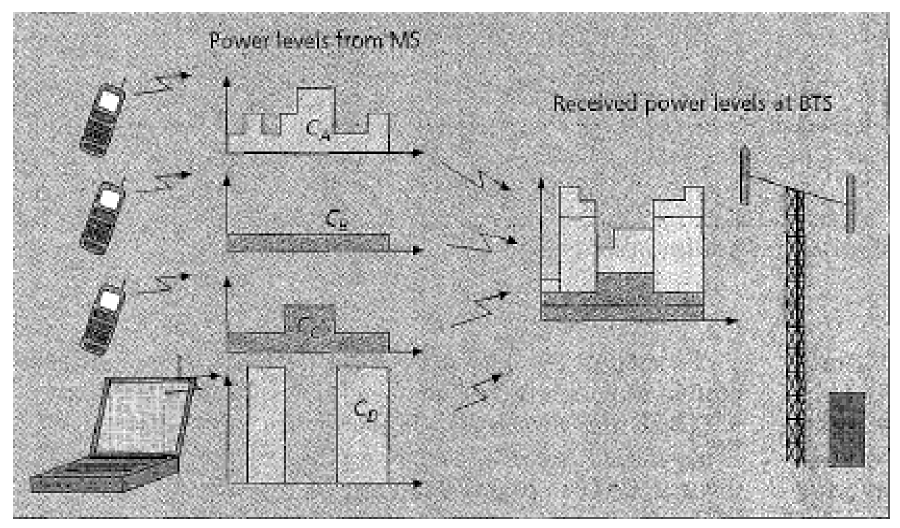
#### **Key W\_CDMA Features**

- Performance Improvements
  - Capacity Improvements (3 dB, 384 kb/s, 1.9 Mb/s, 130 users)
  - Coverage and Link Budget Improvements (reuse GSM cell, 144 kb/s)
- Service Flexibility
  - Support of a wide range of services with maximum rate of 2 Mb/s, the possibility for multiple parallel services on one connection
  - A fast and efficient packet-access scheme
- Operator Flexibility
  - Support of asynchronous inter-base-station operation
  - Efficient support of different deployment scenarios, HCS, hot-sport
  - Support of evolutionary technologies such as adaptive antenna arrays and multi-user detection
  - A TDD mode designed for efficient operation in uncoordinated environment





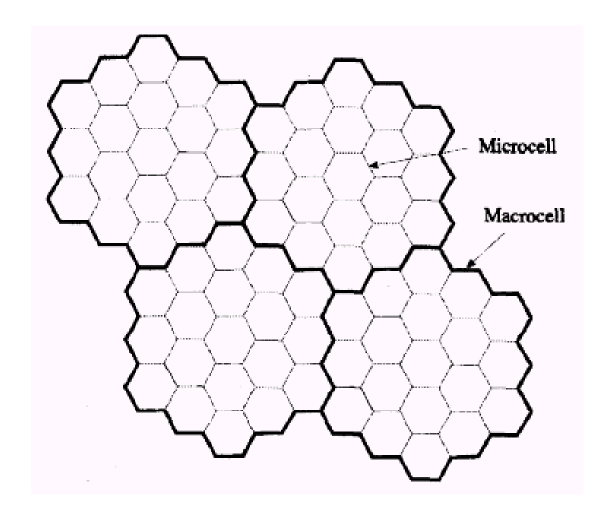
## Multiplexing variable bit rate users







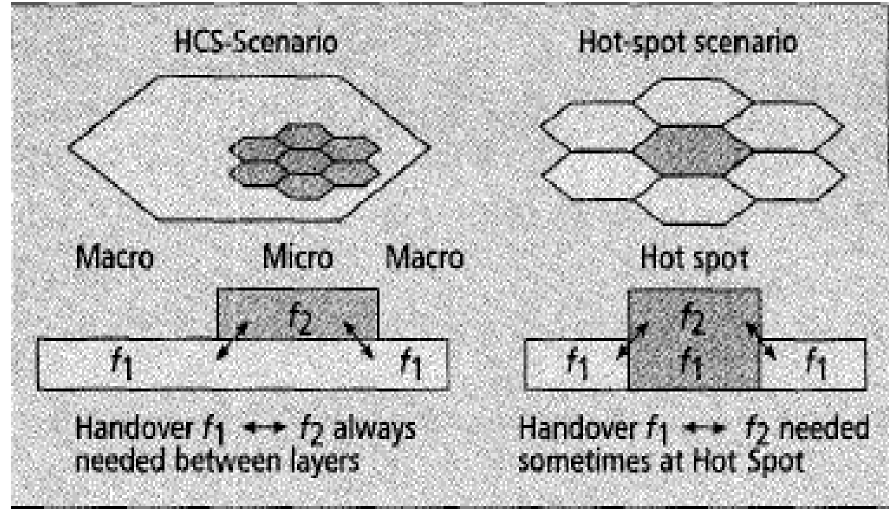
## An example of two-tier cellular system







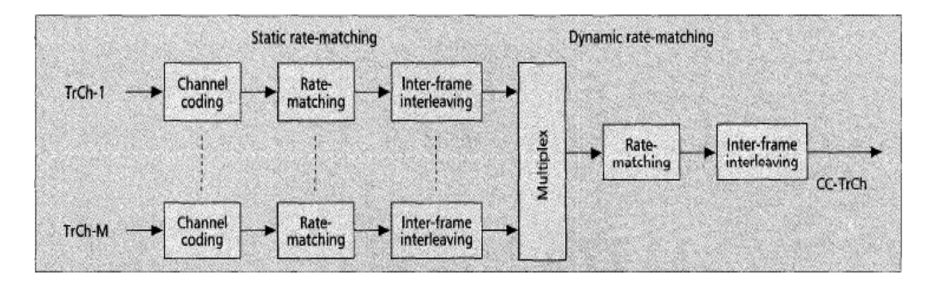
#### **Handoff**







## Transport of the channel

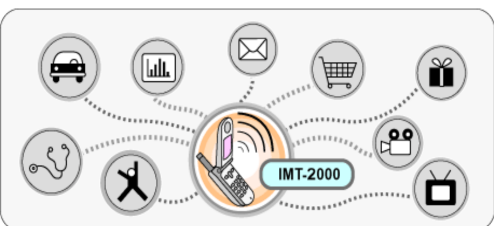






#### **About 3G**

- Organization :
  - 3GPP (3rd Generation Partnership Project)
  - 3GPP2 is the standardization group for IS-95 (CDM/.,
- IMT-2000 (International Mobile Telephony 2000)
  - global standard proposed by the ITU
- IMT-2000 3G standards :
  - TD-SCDMA
  - CDMA2000
  - W-CDMA

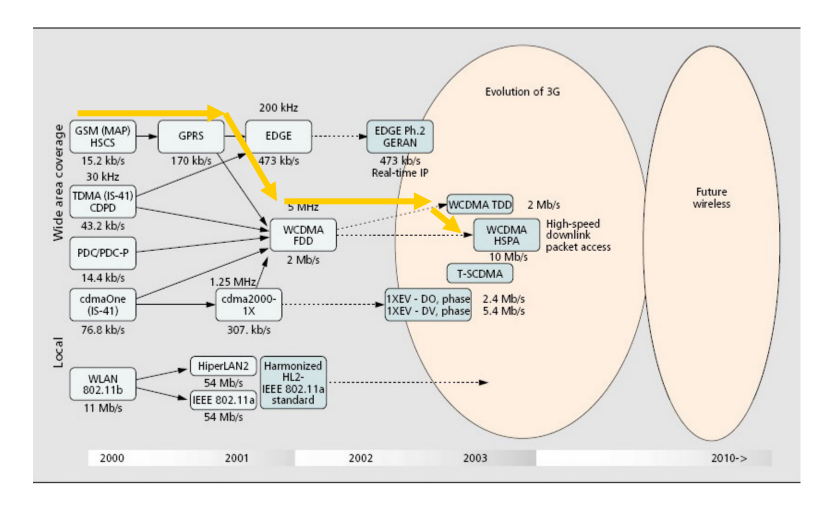








## **Development: 2G to 3G**







Variable bit rate user

High bit

rate user

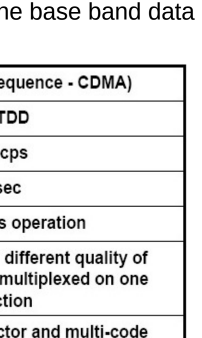
Time

#### **WCDMA**



- DS-CDMA
- Use spreading factors 4 512 to spread the base band data over ~5MHz band.

Multiple access method	DS-CDMA (Direct-Sequence - CDMA)	
Duplex method	FDD / TDD	
Chip rate	3.84 Mcps	
Frame length	10 msec	
Base station frequency	Asynchronous operation	
Service multiplexing	Multiple services with different quality of service requirements multiplexed on on connection	
Multi-rate concept	Variable spreading factor and multi-code	



Frequency

4.4 - 5.0 MHz

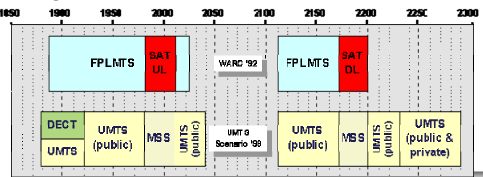
10 msec frame





#### **UMTS/WCDMA** Features

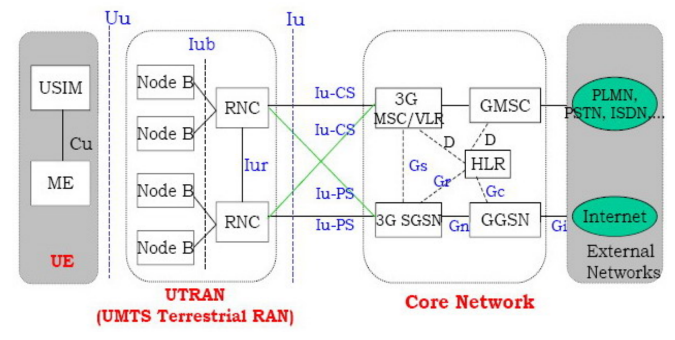
- Speed:
  - UMTS 384Kbps up to 2Mbps
- Bands:
  - Asia & Europe 2100MHz North America 800 & 1900MHz
- Applications:
  - Email, internet, fax, music, image, video...etc
- Global Access:
  - Users can move between GSM, GPRS and UMTS coverage areas without dropping connections or losing access to their network.





#### **UMTS Architecture**

- Core Network : Connection with External Networks
- UTRAN : Functions about Radio
- UE: communication between air interface and users.

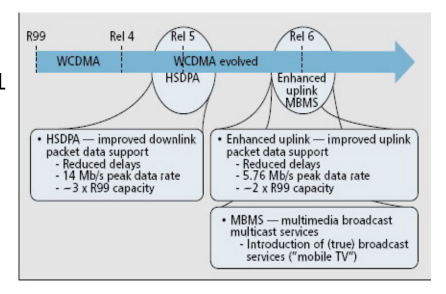




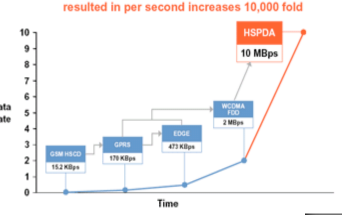


## First Step of HSPA - HSDPA

- WCDMA R5
  - Proposed by 3GPP on 2001
  - HSDPA Technique



- HSDPA (High Speed Downlink Pac
  - Data rate 3Mbps up to 14Mbps
  - 3 times Capacity
  - Backward compatible with WCDMA



Advancements in data transmission have





#### Enhanced WCDMA - 3.5G HSDPA

- Defined in 3GPP Release 5.
- Higher data rate: 2Mbps~14Mbps







#### **HSDPA** Characteristic

- New Transport Channel
  - HS-DSCH
- Short TTI
  - 2ms
- AMC
  - Modulation : QPSK(2bits/symbol) 16QAM(4bits/symbol)
  - Channelized code 1~15
- HARQ
  - SAW HARQ (simplest and little overhead)
- Fast Scheduling
  - Do packet Scheduling and retransmission in Node B

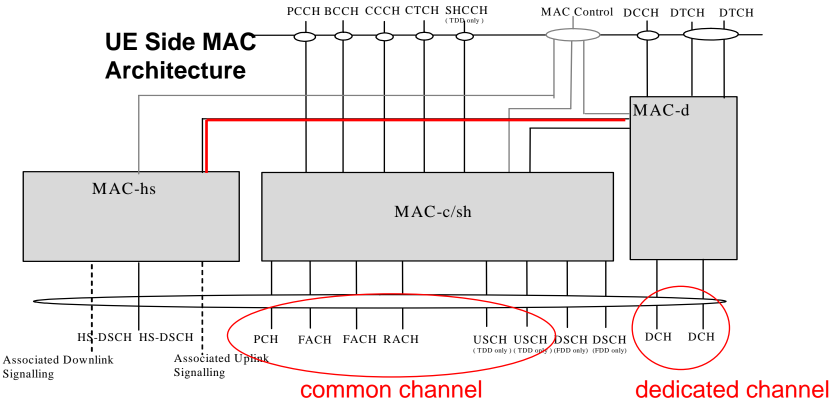






#### **MAC** Architecture

UTRAN Side MAC entity is similar to the UE side except that there
will be one MAC-d for each UE.





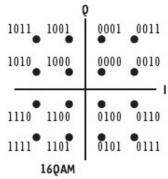


#### **SF** and Modulation

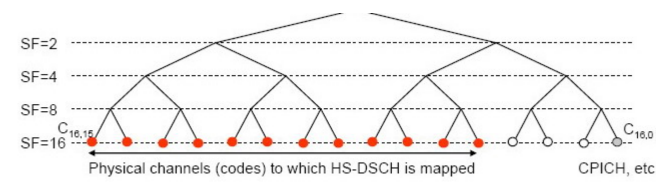
QPSK can show 2 bits per symbol, and 16QAM can show 4

bits per symbol





Channelization code at a fixed SF = 16.

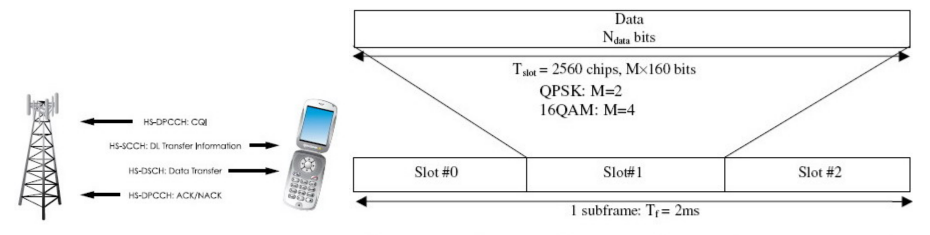






#### **HS-PDSCH**

- HS-PDSCH carries the data traffic in terms of MAC-hs PDU.
- Fixed SF=16; up to 15 parallel channels
- 14Mbps = 960 x 15 ~= 14400 kbps



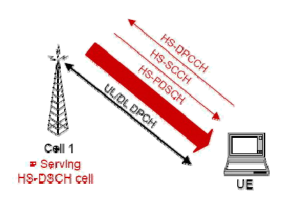
Slot format #I	Channel Bit Rate (kbps)	Channel Symbol Rate (ksps)	SF	Bits/ HS- DSCH subframe	N <sub>data</sub>
0(QPSK)	480	240	16	960	320
1(16QAM)	960	240	16	1920	640

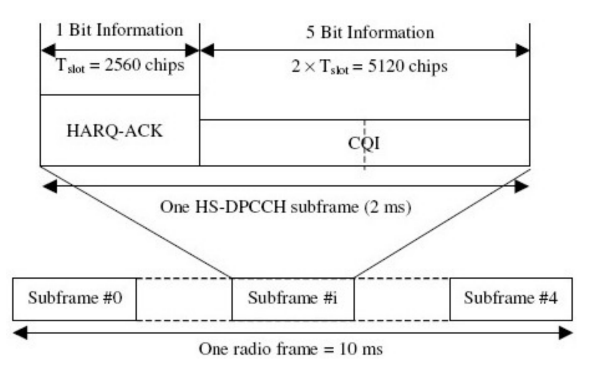




#### **HS-DPCCH**

- HS-DPCCH feedbacks ACK/NACK and channel quality information (CQI).
- Fixed SF=256.





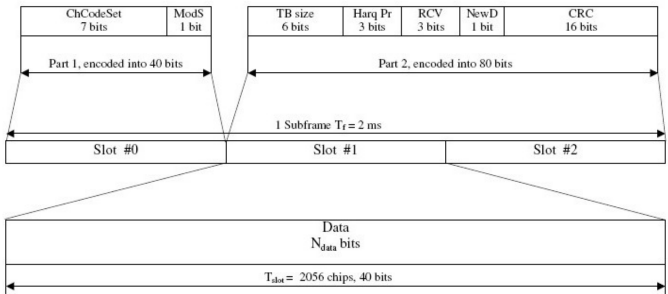




#### **HS-SCCH**

- Fixed SF=128: UE can monitor up to 4 HS-SCCH simultaneously.
- HS-SCCH signals the configuration to be used next.









## DCH, DSCH and HS-DSCH

Feature	DCH	DSCH	HS-DSCH
Variable SF	Yes (4 ~ 512)	Yes (4 ~ 256)	No (16)
Fast power control	Yes	Yes	No
Modulation	QPSK	QPSK	Adaptive using QPSK ,16QAM
HARQ	No	No	Yes
TTI	10 to 80 ms	10 or 20 ms	2 ms
Multi-Code operation	Yes (up to 6)	Yes (up to 6)	Yes (extended to 15)
Mac Processing	RNC	RNC	Node B

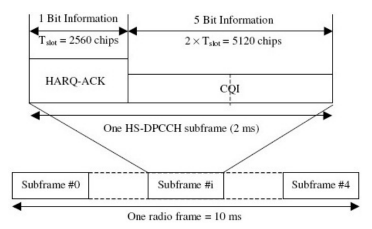




## CQI (Channel Quality Indicator)

- Estimate the channel quality from CPICH and feedback CQI via
   HS-DPCCH cyclically. (In Spec25.331 k = 0,2,4,8,10,20,40,80,160)
- Delay and error of bits affect the accuracy of estimation.

$$CQI = \begin{cases} 0 & SNR <= -16 \\ \frac{SNR}{1.02} + 16.62 \end{bmatrix} & -16 < SNR <= -16 \\ -16 < SNR < 14 \\ 14 <= SNR \end{cases}$$









## **UE Category**

Classify the UE category base on the capability of UE.

Category	Codes	Inter-TT1	TB Size	Total # of Soft Bits	Modulation	Data Rate
1	5	3	7300	19200	QPSK/16QAM	1.2 Mbps
2	5	3	7300	28800	QPSK/16QAM	1.2 Mbps
3	5	2	7300	28800	QPSK/16QAM	1.8 Mbps
4	5	2	7300	38400	QPSK/16QAM	1.8 Mbps
5	5	1	7300	57600	QPSK/16QAM	3.6 Mbps
6	5	1	7300	67200	QPSK/16QAM	3.6 Mbps
7	10	1	14600	115200	QPSK/16QAM	7.2 Mbps
8	10	1	14600	134400	QPSK/16QAM	7.2 Mbps
9	15	1	20432	172800	QPSK/16QAM	10.2 Mbps
10	15	1	28776	172800	QPSK/16QAM	14.4 Mbps
11	5	2	3650	14400	QPSK only	0.9 Mbps
12	5	1	3650		QPSK only	1.8 Mbps





# UE Category 1~6 CQI table

CQI value.	Transport Block Size.	Number of HS-PDSCH.	Modulation	Reference power adjustment A.	NIR.1	XRV.
0.,	N/A.a		0	ut of range.		
1.5	137.,	1.1	QPSK.,	0.1	9600.1	0.1
2.1	173.	1.1	QPSK.,	0.1		
3.1	233.1	1.,	QPSK.,	0.1		
4.1	317.4	1.,	QPSK.,	0.1		
5.1	377.5	1.,	QPSK.,	0.1		
6.1	461.1	1.,	QPSK.,	0.1		
7.,	650.1	2.1	QPSK.,	0.1		
8.,	792.	2.1	QPSK.,	0.1		
9.,	931.4	2.1	QPSK.,	0.1		
10.,	1262.1	3.,	QPSK.,	0.1		
11.1	1483.,	3.,	QPSK.,	0.1		
12.1	1742.	3.1	QPSK.,	0.1		

20.,	5887.1	5.1	16-QAM. <sub>1</sub>	0.1
21.1	6554.1	5.,	16-QAM. <sub>1</sub>	0.1
22.1	7168.	5.,	16-QAM. <sub>1</sub>	0.1
23.,	7168.,	5.,	16-QAM. <sub>1</sub>	-1.,
24.1	7168.1	5.1	16-QAM. <sub>1</sub>	-2.1
25.1	7168.,	5.1	16-QAM. <sub>3</sub>	-3.1
26.1	7168.1	5.,	16-QAM. <sub>1</sub>	-4.1
27.4	7168.,	5.,	16-QAM. <sub>1</sub>	-5.,
28.,	7168.,	5.,	16-QAM. <sub>1</sub>	-6.,
29.,	7168.4	5.,	16-QAM. <sub>1</sub>	-7.1
30.1	7168.,	5.,	16-QAM. <sub>3</sub>	-8.1





Wireles