

Παρουσιάσεις για το Μάθημα Ασύρματων και Κινητών Τηλεπικοινωνιών του ΔΜΠΣ στο ΕΚΠΑ

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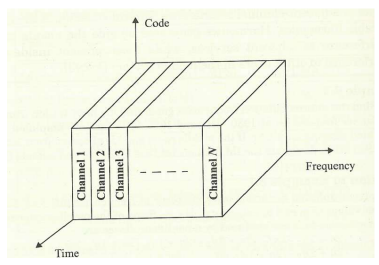
Αθήνα, 2023

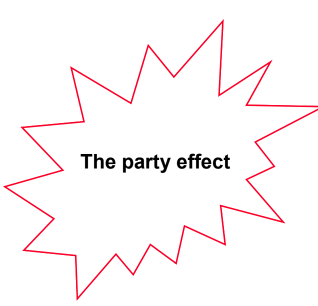


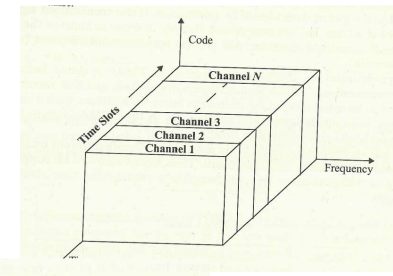
CDMA Systems

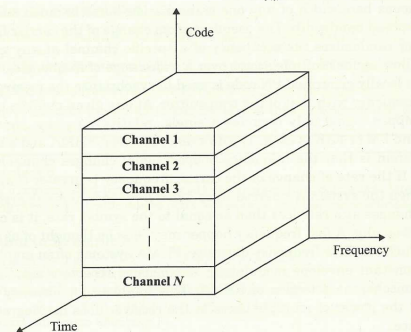


Multiple Access Techniques



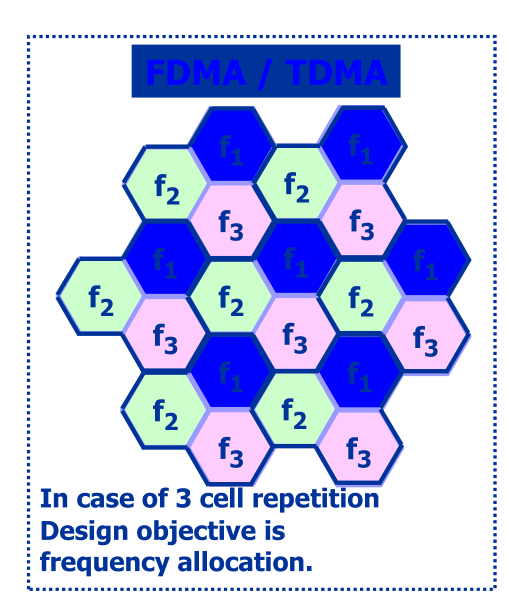


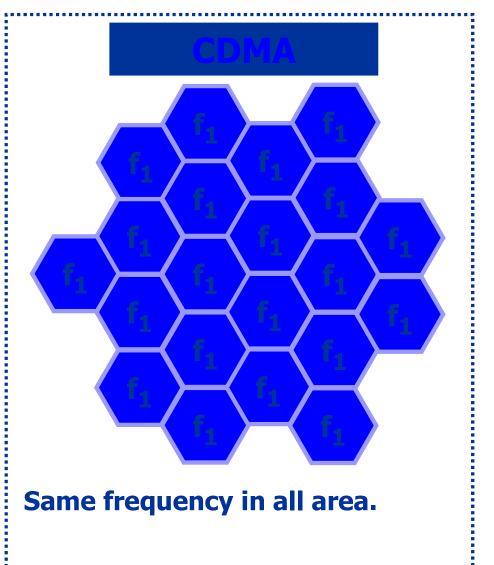






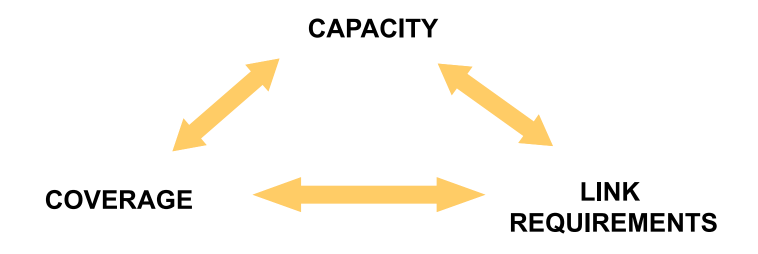
FDMA/TDMA vs CDMA





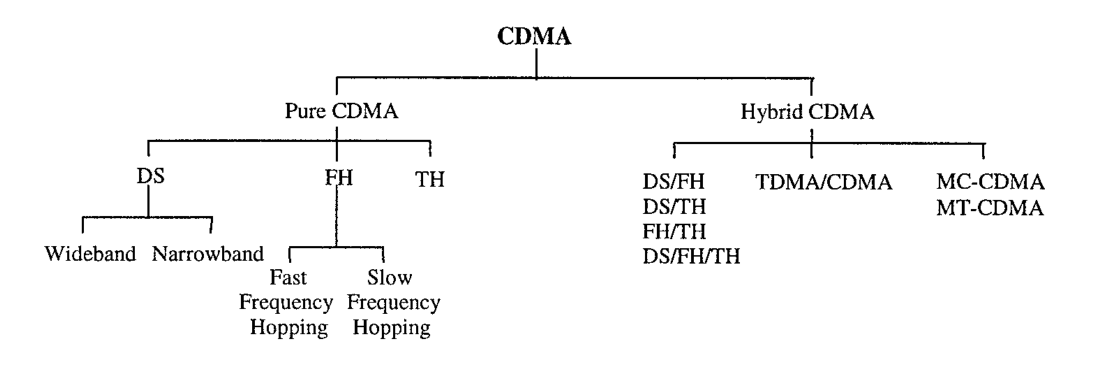


QoS Network Specifications



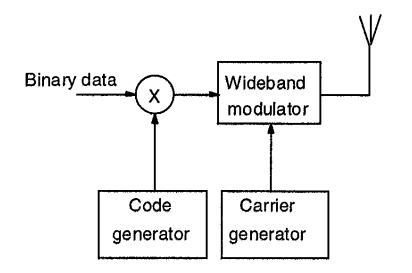


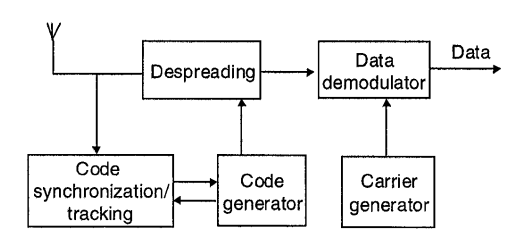
Code Divison Multiple Access Schemes

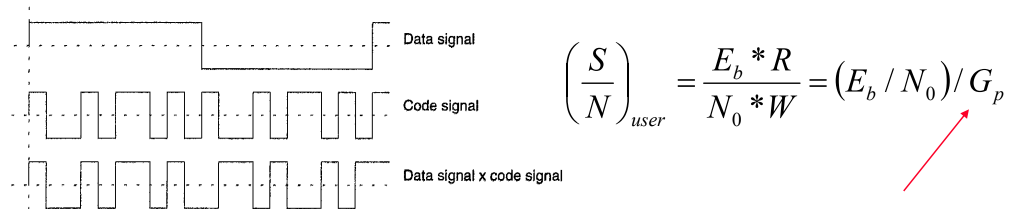




DS-CDMA System





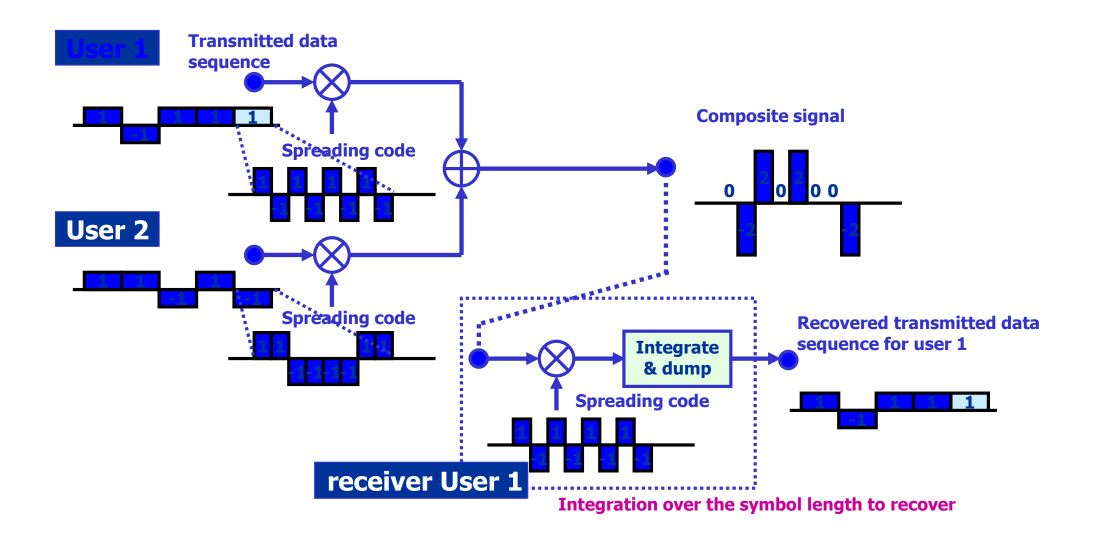


Processing Gain

time



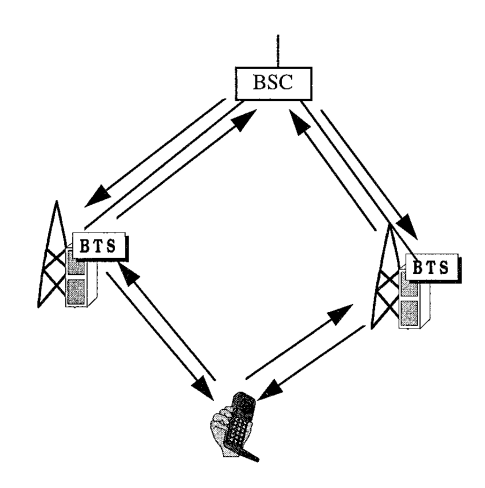
Data Spreading & Recovery



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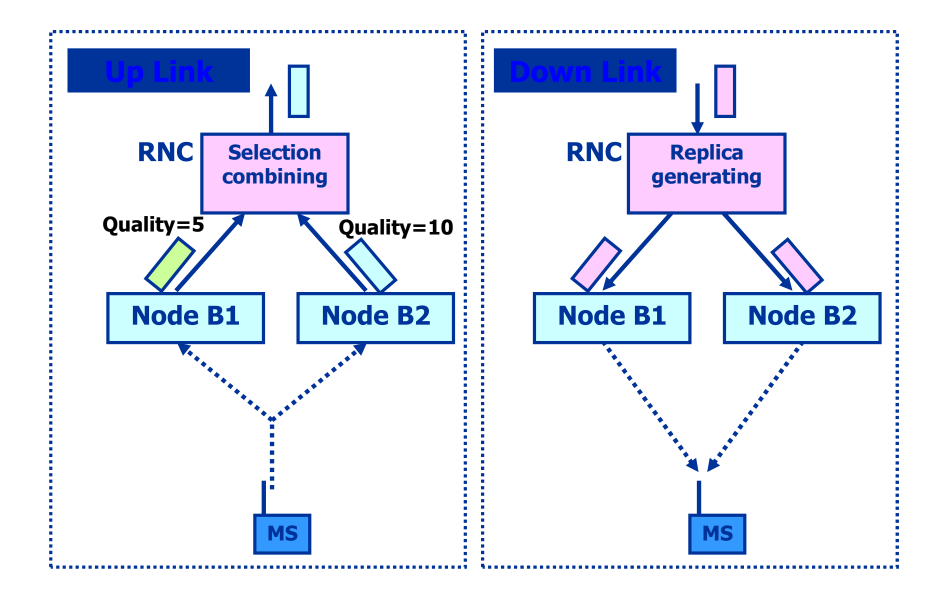


- Handover (or handoff) facilitates «make before break» calls
 - Soft between different BSs
 - Softer between same BS but different sectors
 - Hard between differenet frequencies
- It comprises an essential attribute that leads to other-user interference reduction (due to macro diversity)
- **At the expense of system resources**





Macro Diversity





Handover Statistics

From field trials

Handoff Type	Mean, percent	Standard Deviation, percent	
Softer	62.80	19.14	
Two-way soft	6.52	19.05	
Soft-softer	4.42	7.90	
Three-way soft	0.40	0.82	
Three-way softer	0.20	0.42	
No handoff	25.66	10.80	

Avg Channels_{user} =
$$1 + (2-1)*(6,52\% + 4,42\%) + (3-1)*0,4\% = 1,12$$

12% handoff resource overhead

Channel Element "Pooling"

Chamber Element Calculation

Example

	Speech 8 Kbps	Data 144 Kbps
Erlang/sector	30 Erl	8 Erl
Soft handover overhead	30%	30%
Total traffic (3 sectors)	117 Erl	31.2 Erl
Number of channel elements/sector from Erlang B table, pooling taken into account	44	14
Channel elements for pilot and common control channels	2	2
Total number of channel elements	46	16

- Required CE / sector (without HO):
 - 90 Erl (@ 2% blck) → 102,9 CE → 34,3 CE / sector
- **Required CE / sector (with HO):**
 - 117 Erl (@ 2% blck) \rightarrow 130 CE \rightarrow 43,3 CE / sect
- No CE pooling (with HO):
 - 39 Erl / sect (@ 2% blck) → 49 CE / sect

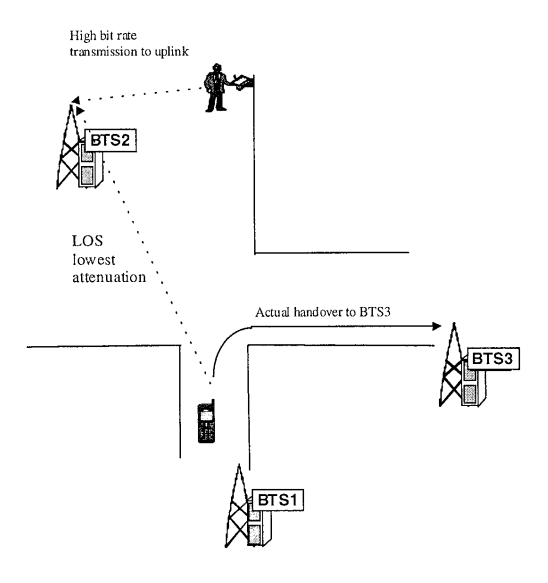
26,2% CE overhead due to HO

11,6% CE reduction due to Pooling



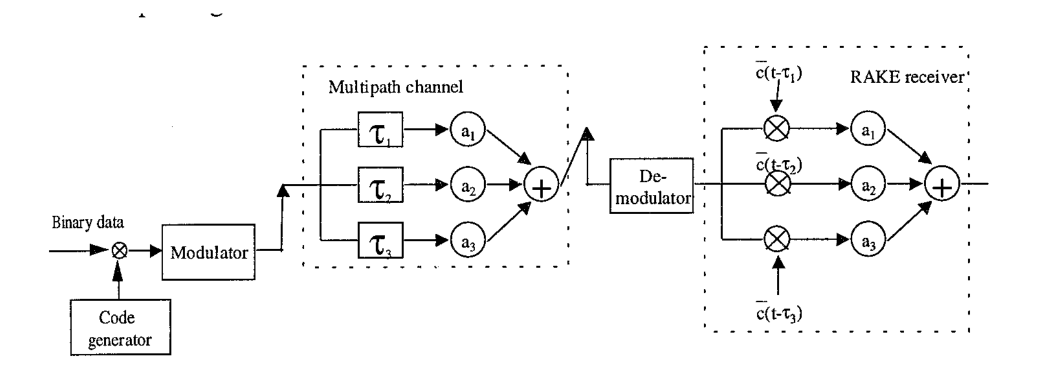
Primary Server Handover

Primary server (BS) is selected with respect to minimum Tx required by MS to close the link





RAKE Receiver turns multipath into diversity





Power control is applied to both links to reduce other user interference

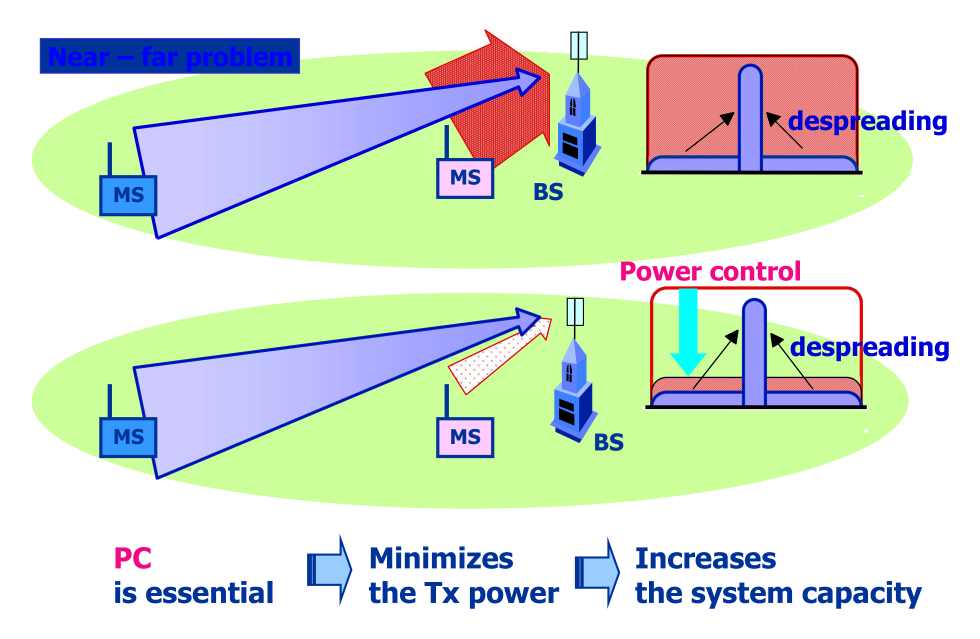
At the Up-link

- All signals should arrive at the BS with the same mean power to mitigate the «near-far effect»
- Power control info is transmitted through the Forward (Down-) link
- The MS adjusts its Tx power accordingly

At the Down-link

- The MS (especially those at the cell edge) suffer from other-cell interference
- Quality of signal received (BER/ FER) is transmitted back to the BS to adjust the Tx power accordingly
- The performance of the power control mechanisms dictates system capacity

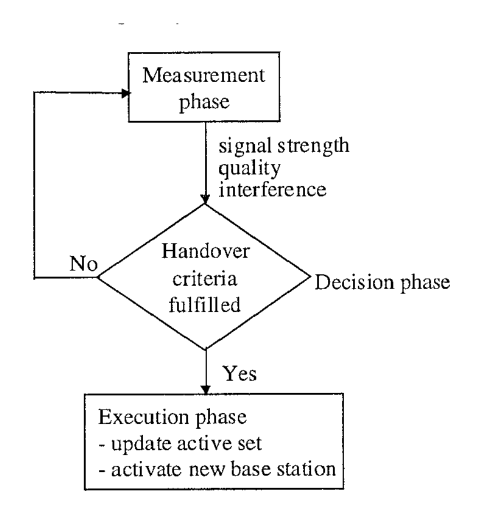






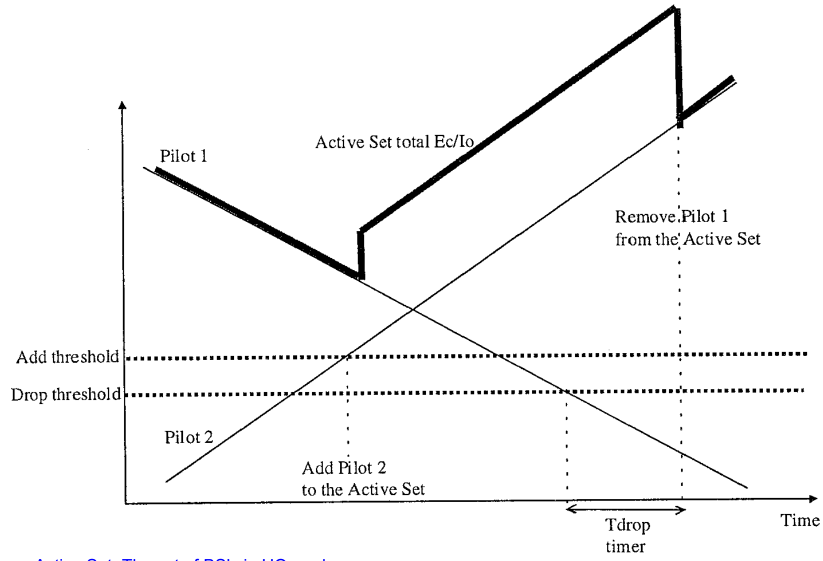
Handover Procedure

It determines the BSs that serve each mobile





Handover Decision Mechanism



Active Set: The set of BS's in HO mode

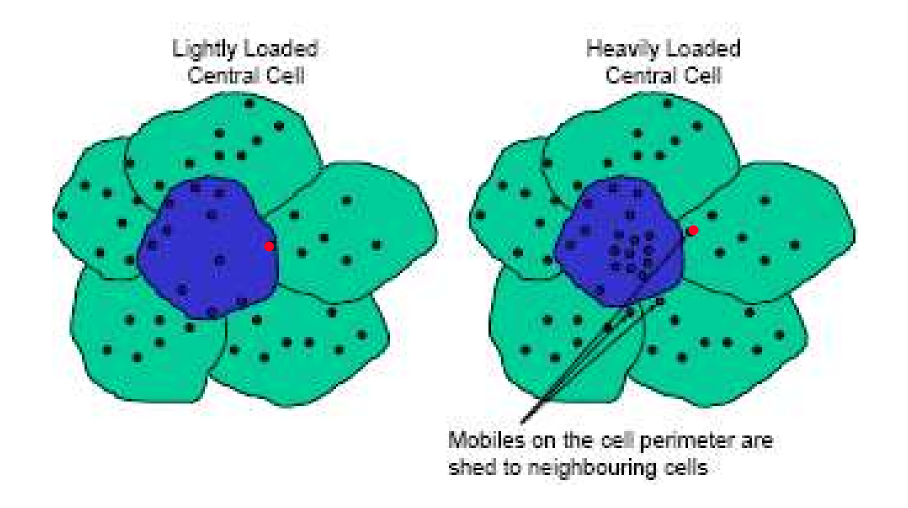


System Coverage

- **Coverage is not just a matter of max path loss between the BS and MS**
 - It is a <u>different</u> issue at both links
- **At the Uplink:**
 - A MS is covered as long as its max Tx power can «close the link»
 - A highly loaded system results to a high Other-Cell Interference at the receiving BS → Reduced Coverage
 - Increase of the MS Tx power increases the Other-Cell interference
- **At the Downlink:**
 - A MS is covered as long as it can clearly detect a BS over the interference
 - A highly loaded system results to a high interference at the DL → Reduced Coverage
 - Increase of the BS Tx power increases the interference to other users
- Systems may be UL- or DL- limited
- System coverage is attained when both links are closed, so ...
 - link balancing is very important

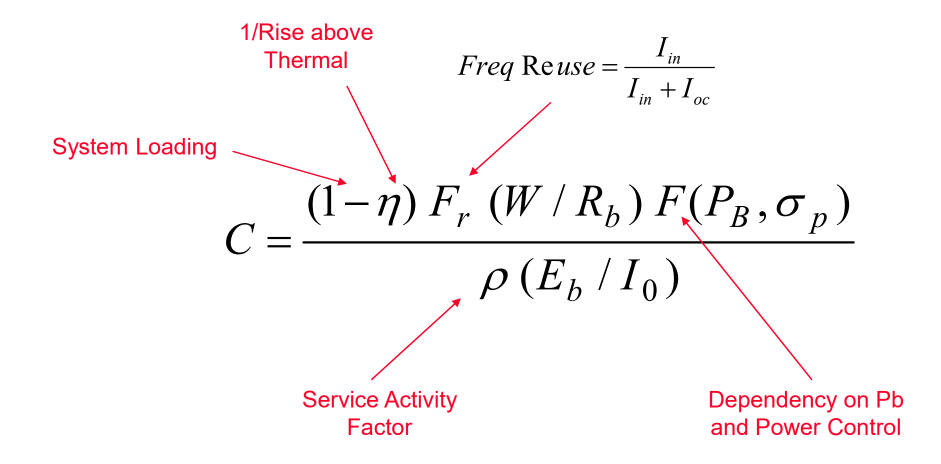
- **As the loading within a cell is increased, the BS receiver Noise Floor appears to rise**
- **The MS must transmit at higher power to overcome the increased interference**
- * At some point, the MS Tx power reaches its max limit and the MS cannot reach the BS
 - the cell shrinks
- MS at the cell boundary are connected to other neighboring cells





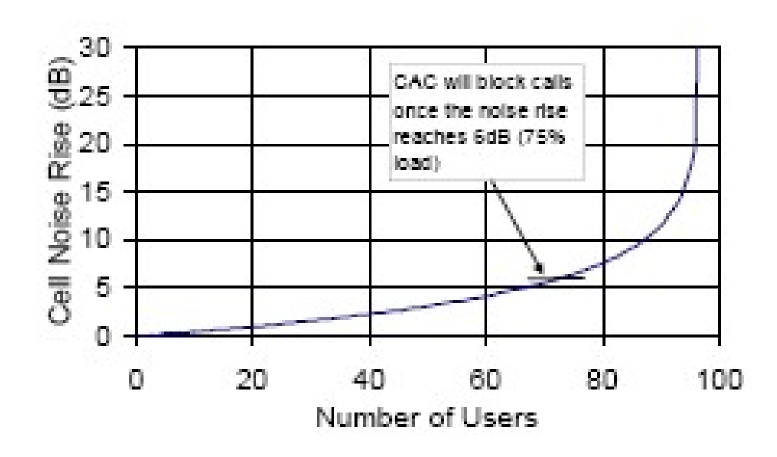
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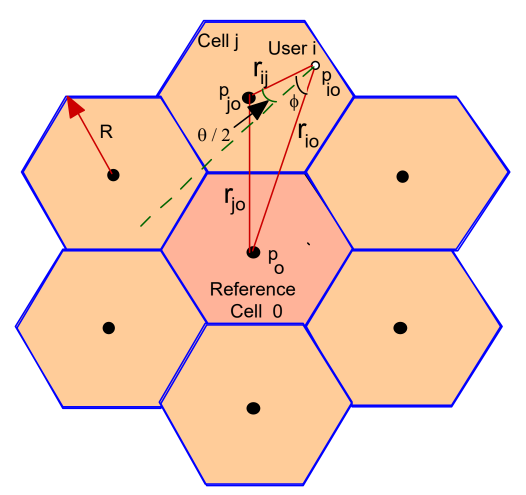
System Loading





Frequency Reuse

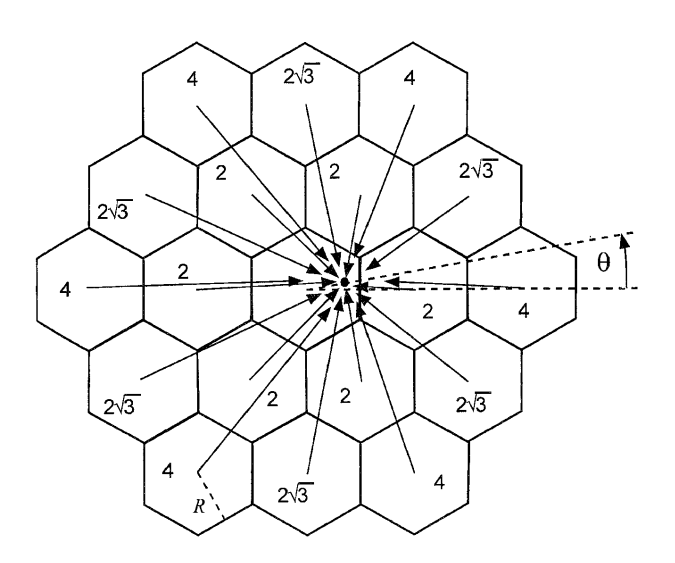
$$F_r = \frac{\sum\limits_{\substack{all \ users \ i}} I_{i0}}{\sum\limits_{\substack{all \ users \ i}} I_{i0} + \sum\limits_{\substack{all \ users \ k, \ all \ cells \ j, \\ k \neq i}} \sum\limits_{\substack{j \neq 0}} I_{kj}}$$



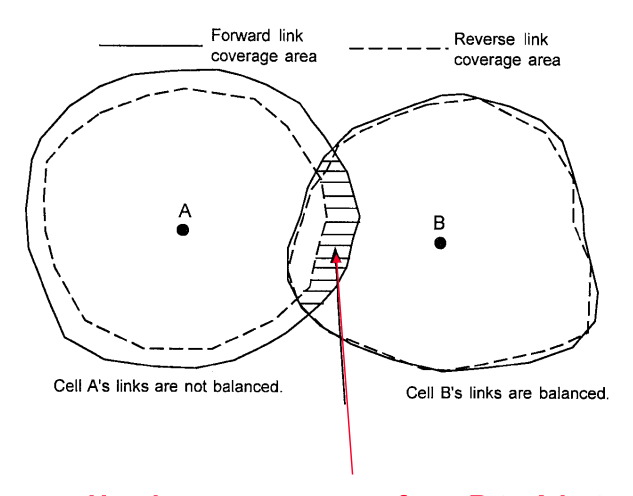


Downlink Performance

- Capacity is determined stochastically based on
 - Outage Probability
 - Link requirement
 - Maximun Tx power

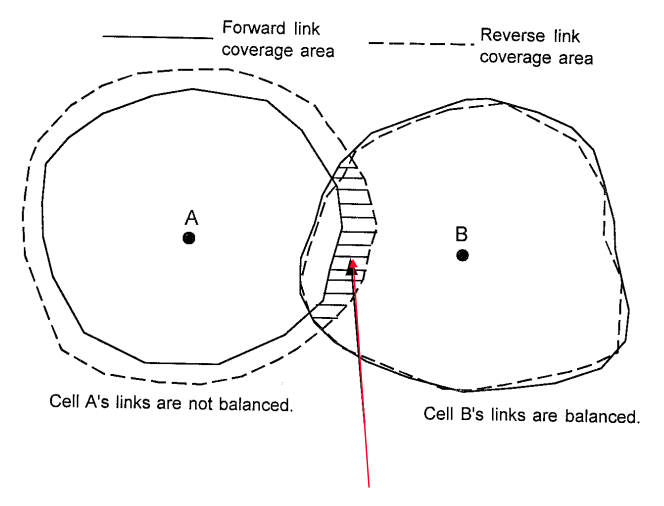






- ·Handovers may occur from B to A but
- A's Uplink cannot support a call





- Handovers do not occur from B to A so
- •The MS generate interference to cell A



Βιβλιογραφία

- * T. Rappaport, Wireless Communications Principles & Practice, Prentice Hall PTR
- R. Freeman, *Radio System Design for Telecommunications*, Wiley Series in Telecommunications
- M. Clark, Wireless Access Networks, Wiley
- J. Laiho & A. Wacker & T. Novosad, Radio Network Planning and Optimization for UMTS, Wiley
- * A. Viterbi, *CDMA Principles of Spread Spectrum Communication*, Addison-Wesley Wireless Communications Series
- ❖ J. Sam Lee & L.E. Miller, CDMA Systems Engineering Handbook, Artech House
- V. Garg & K. Smolik & J. Wilkes, *Applications of CDMA in Wireless / Personal Communications*, Prentice Hall PTR
- S. Glisic & B. Vucetic, Spread Spectrum CDMA Systems for Wireless Communications, Artech House
- T. Ojanpera & R. Prasad, Wideband CDMA for 3rd Generation Mobile Communications, Artech House
- * W. Webb, *Introduction to Wireless Local Loop*, Artech House
- . D. Roddy, Satellite Communications, Mc Graw Hill
- S. Ohmori & H. Wakana & S. Kawase, *Mobile Satellite Communications*, Artech House