DS-CDMA capacity calculation
Delay profile estimation in DS-CDMA

- Sum of the signals from different paths.
- Multipath propagation causes several peaks in matched filter output.
- Allocate RAKE fingers to these peaks.
- Later: track and monitor the peaks.

\[
\sum_{l} \sqrt{P_{k,l}} e^{-j\Theta_l} m_k s_k (t - \tau_l) + n(t) + \int n(t) s_k (t) dt
\]

The correlation generates multipath interference from other paths.
Performance of a DS-CDMA receiver

Signal in the channel in a channel with multiple users: \[ \sum_{N} \sum_{L} \sqrt{P_{n,l}} m_{n} s_{n}(t) + n(t) \]

Signal sample at the receiver:

\[
\begin{align*}
    z(t) &= \sum_{L} \left( \int_{T_{-1}^{0}} \left( \sqrt{P_{k,l}} e^{-j\Theta_{k,l}} m_{k,-1} s_{k}(t - u_{k,l}) \right) s_{k}(t) \, dt + \sum_{u_{n,l}} \left( \int_{T_{-1}^{0}} \left( \sqrt{P_{n,l}} e^{-j\Theta_{n,l}} m_{n,-1} s_{n}(t - u_{n,l}) \right) s_{k}(t) \, dt \right) \right) \\
    &+ \sum_{N \neq k} \left( \int_{T_{-1}^{0}} \left( \sqrt{P_{n,l}} e^{-j\Theta_{n,l}} m_{n,-1} s_{n}(t - u_{n,l}) \right) s_{k}(t) \, dt + \sum_{u_{n,l}} \left( \int_{T_{-1}^{0}} \left( \sqrt{P_{n,l}} e^{-j\Theta_{n,l}} m_{n,-1} s_{n}(t - u_{n,l}) \right) s_{k}(t) \, dt \right) \right) \\
    &+ \int_{T} n(t) s_{k}(t) \, dt
\end{align*}
\]

- \( P_{n,l} \) is the received power of the signal for user \( n \).
- \( m_{n} \) is the transmitted symbol to user \( n \).
- \( s_{n}(t) \) is the spreading code of user \( n \).
- \( n(t) \) is the random noise after the carrier demodulator.
- \( u_{n,l} \) Delay of the user \( n \) path compared to the user \( k \) path.

The first term on the right side represents the desired signal sample of the \( k \)th user.

- The second term represents the multiple access interference (MAI) and can be modelled as Gaussian.
- The third term represents the random noise.
- Index \( k \) is used to select the parts from the equation with the user signal.
Performance of a DS-CDMA receiver (2)

- Receiver performance in a Gaussian channel is fully characterised by the first and second moment of the received signal:
  \[ P_{be} = Q\left(\sqrt{\frac{E}{\sigma^2}}\right) \]

Example.
- Assume:
  - Single symbol transmission with single symbol transmission.
  - Only one multipath component for each user \((L=1)\) and a real channel.
  - Single cell network.
- The received signal can be simplified.
- Variance of the interference is:
  \[ \sigma^2_{\text{MAI}} = E\left\{\left(\sum_{n=1}^{N} \sqrt{P_n m_i R_{n,k}(u_i)}\right)^2\right\} \]
  \[ = E\left\{\sum_{i=0}^{N} \sum_{j=0}^{N} \sqrt{P_i P_j m_i m_j R_{ik}(u_i)} R_{jk}(u_j)\right\} \]
  \[ = \sum_{i=0}^{N} \sum_{j=0}^{N} \sqrt{P_i P_j} E\{m_i m_j\} R_{ik}(u_i) R_{jk}(u_j) = \sum_{i=0}^{N} P_i R_{ik}^2(u_i) \]
  \[ \sigma^2_n = E\left\{\left(\int_{T} T n_0(t) s_k(t)\right)\right\} \]
  \[ = \int_{T} T E\{n_0(t) n_0(u)\} s_k(t) s_k(u) dt du \]
  \[ = \int_{T} T \frac{N_0}{2} \delta(t-u) s_k(t) s_k(u) dt du \]
  \[ = \frac{N_0}{2} \int_{T} T s_k^2(t) dt = \frac{N_0}{2} R_{ik}(0) \]
Performance of a DS-CDMA receiver (3)

By using definition of the autocorrelation:

\[ z(t) = \sqrt{P_k m_k R_{kk} (0)} + \sum_{n \neq k}^{N} \sqrt{P_n m_n R_{nk} (u)} + n(T) \]

\( R_{kk} (0) \) is the code autocorrelation function of user \( k \).

\( R_{nk} (u) \) is the code crosscorrelation function between spreading codes of user \( n \) and user \( k \).

\( n(T) \) is the cross correlation function between the random noise and the spreading code of user \( k \).

The performance of the receiver is expressed in terms of the \( Q \) function:

\[
P_{be} = Q \left( \sqrt{ \frac{E}{I + \eta} } \right) = Q \left( \sqrt{ \frac{P_k R_{kk}^2 (0)}{\sum_{n \neq k}^{N} P_n R_{nk}^2 (u_n) + \frac{N_0}{2} R_{kk} (0)} } \right)
\]

In the asynchronous case when the delay \( u \) is uniformly distributed over the symbol interval, the expected value of the correlation function ratio is about:

\[
E \left\{ \frac{R_{nk}^2 (u_n)}{R_{kk}^2 (0)} \right\} \approx \frac{1}{3G_c}
\]

where \( G_c = N = \frac{R_c}{R_s} = \frac{\text{chip rate}}{\text{symbol rate}} \) = processing gain
The average bit error probability can be calculated as a function of number of users:

$$\frac{E}{I + \eta} = \frac{P_k}{\sum_{n\neq k} P_n \frac{R_{nk}^2(u_n)}{R_{kk}^2(0)} + \frac{N_0}{2} R_{kk}(0)} \approx \frac{P_k}{\sum_{n\neq k} P_n \frac{R_s}{3W} + \frac{N_0}{2} R_s}$$

Assume: $P_k = P_n$

If the target SIR ratio given we can estimate the average capacity in the cell.

Assumptions made:

- **Powers have the same level:**
  - Near far effect.
  - Power control suitable for uplink.

- **No intracell interference:**
  - Can be considered by the intracell interference factor.
  - Other cells change the transmission power in the same way than the users cell.

- **Orthogonality:**
  - In downlink all the codes from one BS synchronous - codes orthogonal - no interference.
  - Multipath channel ruins orthogonality.
  - Can be considered in downlink as orthogonality factor.
CDMA capacity an another approach

- Same assumptions as before. We attempt directly evaluate the equation \( \frac{E}{I + \eta} \)

\[ I_0 = \frac{I}{W} = \text{the noise density in demodulator} = \frac{\text{Total interference}}{\text{entire spread bandwidth}} \]

\[ E_b = \frac{P_n}{R_n} = \text{received energy per bit} = \frac{\text{received signal power}}{\text{data rate}} \]

The total interference power is: \( I = (N - 1)P_n \) where \( N \) is number of users.

Total number of users in the system is: \( N - 1 = \frac{I}{P_n} = \frac{W/R}{E_b/I_0} \)

Compared to analyse in previous slides we assume here that Coding Gain \( (G) \) is equal to \( \frac{W}{R_n} \). Before we assumed it to be \( \frac{3W}{R_n} \). In practice both of these values are only assumptions and the real coding gain depends on the particular codes and multipath delays in the system.
Capacity in multicell environment

Problems:

- We assume that all the powers are the same (suitable only for uplink).
- No other cell interference:
  
  Other cell interference can be considered by the interference factor $f$. Assume that other cells generate that is added to the own cell interference. Thus capacity in the whole system is reduced.

  $$ f + 1 = \frac{\text{interference from other cell}}{\text{interference from own cell}} + 1 $$

  The new capacity is:

  $$ N - 1 = \frac{I}{P_n} \left( 1 + \frac{1}{1 + f} \right) = \frac{W}{R} \frac{1}{1 + \frac{E_b}{I_0} (1 + f)} $$

- Codes that are synchronised are orthogonal:
  
  - In downlink all the signals are emitted from the same source and propagate along the same path. The spreading codes that are synchronised are orthogonal.
  
  - Can be considered by the orthogonality factor $\alpha$. That is a term that describes how much the interference is reduced due to the codes orthogonality.

  $$ SIR = \frac{W}{R} \frac{CIR}{R} = \frac{W}{R} P_k \sum_{n \neq k}^{N} (1 - \alpha) P_n + \eta $$
Network planning
Outline of the lecture

• Purpose of planning process.
• Peculiarities of 3G network.
• Dimensioning.
• Soft capacity.
• Capacity and coverage planning.
• Dynamic simulations.
Planning

- Planning should meet current standards and demands and also comply with future requirements.
- Uncertainty of future traffic growth and service needs.
- High bit rate services require knowledge of coverage and capacity enhancements methods.
- Real constraints
  - Coexistence and co-operation of 2G and 3G for old operators.
  - Environmental constraints for new operators.
- Network planning depends not only on the coverage but also on load.

Objectives of Radio network planning

- Capacity:
  - To support the subscriber traffic with sufficiently low blocking and delay.
- Coverage:
  - To obtain the ability of the network ensure the availability of the service in the entire service area.
- Quality:
  - Linking the capacity and the coverage and still provide the required QoS.
- Costs:
  - To enable an economical network implementation when the service is established and a controlled network expansion during the life cycle of the network.
What is new

Multiservice environment:
- Highly sophisticated radio interface.
  - Bit rates from 8 kbit/s to 2 Mbit/s, also variable rate.
- Cell coverage and service design for multiple services:
  - different bit rate
  - different QoS requirements.
- Various radio link coding/throughput adaptation schemes.
- Interference averaging mechanisms:
  - need for maximum isolation between cells.
- “Best effort” provision of packet data.
- Intralayer handovers

Air interface:
- Capacity and coverage coupled.
- Fast power control.
- Planning a soft handover overhead.
- Cell dominance and isolation
- Vulnerability to external interference

2G and 3G:
- Coexistence of 2G 3G sites.
- Handover between 2G and 3G systems.
- Service continuity between 2G and 3G.
Radio network planning process

**DIMENSIONING**
- Network Configuration and Dimensioning
  - Requirements and strategy for coverage, quality, and capacity, per services

**PLANNING and IMPLEMENTATION**
- Coverage Planning and Site Selection
  - Propagation measurements, Coverage Prediction
- Capacity Requirements
  - Traffic distribution, Service distribution, Allowed blocking/queuing, System features
- Externernal Interface Analysis
  - Site acquisition, Coverage optimisation
- Externernal Interface Analysis
  - Identification, Adaptation

**O & M**
- Network Optimisation
  - Parameter Planning
  - Area/Cell specific, Handover strategies
  - Maximum loading, Other RRM

- Using information from 2G networks
- New issues in 3G planning
Conditions for planning

Conditions
- capacity not constant
- separate analysis for UL/DL
- joint coverage/capacity analysis
- HO areas and levels affect directly system capacity
- basic shared resource is power

Objective parameters
- coverage
- capacity (blocking)
- good link quality (BER, FER)
- throughput delay, for packet services

Methods
- pre-planned during network planning process
- real time radio resource management
- real time power control

Network planning
Resource reservation for handling expected traffic without congestion.
- load per cell/sector, handover areas

Sets allowable “power budget” available for services
- load higher than expected
- load “badly” distributed
- implements statistical multiplexing

Estimates average power/load, variations of it are taken care in run time by RRM
- maximal allowed load versus average load
Planning methods

• Preparation phase.
  – Defining coverage and capacity objectives.
  – Selection of network planning strategies.
  – Initial design and operation parameters.

• Initial dimensioning.
  – First and most rapid evaluation of the network elements count and capacity of these elements.
  – Offered traffic estimation.
  – Joint capacity coverage estimation.

• Detailed planning.
  – Detailed coverage capacity estimation.
  – Iterative coverage analysis.
  – Planning for codes and powers.

• Optimisation.
  – Setting the parameters
    • Soft handover.
    • Power control.

• Verification of the static simulator with the dynamic simulator.
  – Test of the static simulator with simulator where the users actual movements are modelled.
A strategy for dimensioning

Plan for adequate load and number of sites.
- Enable optimised site selection.
- Avoid adding new sites too soon.
- Allow better utilisation of spectrum.

Recommended load factor 30-70%
Dimensioning

- **Initial planning**
  - first rapid evaluation of the network element count as well as associated capacity of those elements.

- **Radio access**
  - Estimate the sites density.
  - Site configuration.

- **Activities**
  - Link budget and coverage analysis.
  - Capacity estimation.
  - Estimation of the BS hardware and sites, RNCs and equipments at different interfaces. Estimation of Iur,Iub,Iu transmission capacities.
  - Cell size estimation.

- **Needed**
  - Service distribution.
  - Traffic density.
  - Traffic growth estimation.
  - QoS estimation.
Dimensioning process

- **Link Budget calculation**: max. allowed path loss
- **Cell range calculation**: max. cell range in each area
- **Capacity estimation**: nr. sites, total traffic
- **Equipment requirement**: nr BS, equipments

**Equipment specific input**
- ms power class
- ms sensitivity

**Environment specific input**
- propagation environment
- Antennae height

**Service specific input**
- blocking rate
- traffic peak

**Radio link specific input**
- Data rate
- Eb/lo

**Load Factor calculation**
max. traffic per computing unit

**Interference margin**
WCDMA cell range

- Estimation of the maximum allowed propagation loss in a cell.
- Radio Link budget calculation.
  - Summing together gains and degradations in radio path.
  - Interference margin.
  - Slow fading margin.
  - Power control headroom.

After choosing the cell range the coverage area can be calculated using propagation models
  - Okumura-Hata, Walfisch-Ikegami, …. 

The coverage area for one cell is a hexagonal configuration estimated from:

\[ S = K \cdot r^2 \]

- \( S \) coverage area.
- \( r \) maximum cell range, accounting the fact that sectored cells are not hexagonal.
- \( K \) Constant accounting for the sectors.

<table>
<thead>
<tr>
<th>Site configuration</th>
<th>Omni</th>
<th>2-sectored</th>
<th>3-sectored</th>
<th>6-sectored</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of ( K )</td>
<td>2.6</td>
<td>1.3</td>
<td>1.95</td>
<td>2.6</td>
</tr>
</tbody>
</table>
### Example of a WCDMA RLB

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.2 kbps voice service (120 km/h, in car)</td>
<td></td>
</tr>
<tr>
<td><strong>Transmitter (mobile)</strong></td>
<td></td>
</tr>
<tr>
<td>Max. mobile transmission power [W]</td>
<td>0.125</td>
</tr>
<tr>
<td>As above in [dBm]</td>
<td>21.0</td>
</tr>
<tr>
<td>Mobile antenna gain [dBi]</td>
<td>0</td>
</tr>
<tr>
<td>Cable/Body loss [dB]</td>
<td>3</td>
</tr>
<tr>
<td>Equivalent Isotropic Radiated Power</td>
<td>18.0</td>
</tr>
<tr>
<td><strong>Receiver BS</strong></td>
<td></td>
</tr>
<tr>
<td>Thermal noise density [dBm/Hz]</td>
<td>-174.0</td>
</tr>
<tr>
<td>Base station receiver noise figure [dB]</td>
<td>5.0</td>
</tr>
<tr>
<td>Receiver noise density [dBm/Hz]</td>
<td>-169.0</td>
</tr>
<tr>
<td>Receiver noise power [dBm]</td>
<td>-103.2</td>
</tr>
<tr>
<td>Interference margin [dB]</td>
<td>3.0</td>
</tr>
<tr>
<td>Receiver interference power [dBm]</td>
<td>-103.2</td>
</tr>
<tr>
<td>Total effective noise + interference [dBm]</td>
<td>-100.2</td>
</tr>
<tr>
<td>Processing gain [dB]</td>
<td>25.0</td>
</tr>
<tr>
<td>Required Eb/No [dB]</td>
<td>5.0</td>
</tr>
<tr>
<td>Receiver sensitivity [dBm]</td>
<td>-120.2</td>
</tr>
<tr>
<td>Base station antenna gain [dBi]</td>
<td>18.0</td>
</tr>
<tr>
<td>Cable loss in the base station [dB]</td>
<td>2.0</td>
</tr>
<tr>
<td>Fast fading margin [dB]</td>
<td>0.0</td>
</tr>
<tr>
<td>Max. path loss [dB]</td>
<td>154.2</td>
</tr>
<tr>
<td>Coverage probability [%]</td>
<td>95.0</td>
</tr>
<tr>
<td>Log normal fading constant [dB]</td>
<td>7.0</td>
</tr>
<tr>
<td>Propagation model exponent</td>
<td>3.52</td>
</tr>
<tr>
<td>Log normal fading margin [dB]</td>
<td>7.3</td>
</tr>
<tr>
<td>Soft handover gain [dB], multi-cell</td>
<td>3.0</td>
</tr>
<tr>
<td>In-car loss [dB]</td>
<td>8.0</td>
</tr>
<tr>
<td>Allowed propagation loss for cell ran</td>
<td>141.9</td>
</tr>
</tbody>
</table>
Load factor uplink

Interference degradation margin: describes the amount of increase of the interference due to the multiple access. It is reserved in the link budget.

Can be calculated as the noise rise: the ratio of the total received power to the noise power:

\[ \text{Noise\_rise} = \frac{I_{\text{total}}}{P_N} = \frac{1}{1 - \eta_{UL}} \]

Where \( \eta_{UL} \) is load factor.

Assume that MS \( k \) uses bit rate \( R_k \), target \( \frac{E_b}{I_0} \) is \( \rho_k \) and WCDMA chip rate is \( W \).

\[
\frac{W}{R_k} \left( \frac{P_k}{I_{\text{own}} - P_k + I_{\text{oth}} + N} \right) = \frac{W}{R_k} \left( \frac{P_k}{I_{\text{own}} - P_k + i \cdot I_{\text{own}} + N} \right) \geq \rho_k, \quad k = 1, \ldots, K
\]

The inequality must be hold for all the users and can be solved for minimum received signal power (sensitivity) for all the users.

\[
P_k \left( 1 + \frac{\rho_k R_k}{W} \right) = \frac{\rho_k R_k}{W} (1 + i) I_{\text{own}} + \frac{\rho_k R_k}{W} N
\]

\[
P_k = \frac{1}{W} \left( 1 + i \right) I_{\text{own}} + \frac{1}{W} N, \quad k = 1, \ldots, K
\]
Load factor uplink (2)

Interference in the own cell is calculated by summing over all the users signal powers in the cell.

\[ I_{own} = \sum_{k=1}^{K_n} P_k \]

\[ \sum_{k=1}^{K_n} P_k = \left[ \sum_{k=1}^{K_n} \frac{1}{1 + \frac{1}{\rho_k \cdot R_k}} (1 + i) \right] \cdot \sum_{k=1}^{N} P_k + \left[ \sum_{k=1}^{K_n} \frac{1}{1 + \frac{1}{\rho_k \cdot R_k}} \right] \cdot N \]

\[ \Rightarrow \sum_{k=1}^{K_n} P_k \cdot (1 + i) = \frac{N \cdot \left[ \sum_{k=1}^{K_n} \frac{1}{1 + \frac{1}{\rho_k \cdot R_k}} (1 + i) \right]}{1 - \left[ \sum_{k=1}^{K_n} \frac{1}{1 + \frac{1}{\rho_k \cdot R_k}} (1 + i) \right]} \]
Load factor uplink (3)

Uplink loading is defined as:
\[
\eta_{UL} = \sum_{k=1}^{K_n} \frac{1}{W} \left(1 + \frac{1}{\rho_k \cdot R_k}\right)
\]

By including also effect of sectorisation (sectorisation gain $\xi$, number of sectors $N_s$, and voice activity $v$.

\[
\eta_{UL} = \sum_{k=1}^{K_n} \frac{1}{W} v_k \left(1 + i \frac{N_s}{\xi}\right)
\]

Noise rise in uplink
Load Factor Downlink

The interference degradation margin in downlink to be taken into account in the link budget due to a certain loading is

$$L = 10 \log_{10} (1 - \eta)$$

The downlink loading is estimated based on

$$\eta_{DL} = \sum_{i=1}^{L} \left[ \frac{\rho_i R_i V_i}{W} \left( 1 - \alpha_i \right) + \sum_{n=1, n \neq m}^{N} \frac{LP_{mi}}{LP_{ni}} \right]$$

- $LP_{mi}$ is a link loss from the serving BS $m$ to MS $i$,
- $LP_{ni}$ is the link loss from another BS $n$, to MS $i$,
- $\rho_i$ is the transmit $\frac{E_b}{I_0}$ requirement for MS $i$, including soft HO combining gain and the average power rise due to the fast power control,
- $N$ number of BS,
- $I$ number of connections in a sector,
- $\alpha_i$ orthogonality factor.

The other to own cell interference in downlink

$$i_{DL} = \sum_{n=1, n \neq m}^{N} \frac{LP_{mi}}{LP_{ni}}$$

The total BS transmit power estimation considers multiple communication links with average $\left( \frac{LP_{mi}}{LP_{ni}} \right)$ from the serving BS.
Receiver sensitivity estimation

- In RLB the receiver noise level over WCDMA carrier is calculated.
- The required $SIR$ contains the processing gain and the loss due to the loading.
- The required signal power: $P_r = SNR \cdot N_0 \cdot W$

\[
P_r \quad \text{signal power},
\]
\[
N_0 \cdot W \quad \text{background noise}.
\]

\[
SNR = \rho \cdot \frac{R}{W \cdot (1 - \eta)}
\]

- In some cases the noise/interference level is further corrected by applying a term that accounts for man made noise.
Spectrum efficiency

Uplink
- $\text{rx}_E\text{b}/\text{Io}$ is a function of required BER target and multipath channel model.
- Macro diversity combining gain can be seen as having lower $\text{rx}_E\text{b}/\text{Io}$ when the MS is having links with multiple cells.
- Inter cell interference $i$ is a function of antennae pattern, sector configuration and path loss index.

Downlink
- $\text{tx}_E\text{b}/\text{Io}$ is function of required BER target and multipath channel model.
- Macro diversity combining gain can be seen as having lower $\text{tx}_E\text{b}/\text{Io}$ when MS is having radio links with multiple cells.
- Orthogonality factor is a function of the multipath channel model at the given location.
- Planners have to select the sites so that the other to own cell interference $i$ is minimised.
  - Cell should cover only what is suppose to cover.
Coverage improvement

- Coverage limited by UL due to the lower transmit power of MS.
- Adding more sites.
- Higher gain antennas.
- RX diversity methods.
- Better RX -sensitivity.
- Antennae bearing and tilting.
- Multi-user detection.

Capacity improvement

- DL capacity is considered more important than UL, asymmetric traffic.
  - Due to the less multipath microcell capacity better than macrocell.
- Adding frequencies.
- Adding cells.
- Sectorisation.
- Transmit diversity.
- Lower bit rate codecs.
- Multibeam antennas.
RNC Dimensioning

- The whole network area divided into regions each handled by a single RNC.
- RNC dimensioning: provide the number of RNCs needed to support the estimated traffic.
- For uniform load distribution the amount of RNCs:

**RNC limited by:**

- Maximum number of cells:
  \[ numRNCs = \frac{numCells}{cellsRNC \cdot fillrate1} \]
  where \( numCells \) is the number of cells in the area to be dimensioned, \( cellsRNC \) is the maximum number of cells, and \( fillrate1 \) is the margin used to back off from the maximum capacity.

- Maximum number of BS:
  \[ numRNCs = \frac{numBTSs}{btsRNC \cdot fillrate2} \]
  where \( numBTSs \) is the number of BS in the area to be dimensioned, \( btsRNC \) is the maximum number of BSs that can be connected to one RNC, and \( fillrate2 \) is the margin used to back off from the maximum capacity.

- Maximum Iub throughput:
  \[ numRNCs = \frac{voiceTP + CSdataTP + PSdataTP}{tpRNC \cdot fillrate3} \]
  where \( tpRNC \) is the maximum Iub capacity, \( fillrate3 \) is the margin used to back off from it, \( numSubs \) is the expected number of simultaneously active subscribers.

\[
\begin{align*}
voiceTP &= voiceErl \cdot bitrate_{voice} \left(1 + SHO_{voice}\right) \\
CSdataTP &= CSdataErl \cdot bitrate_{CSdata} \left(1 + SHO_{CSdata}\right) \\
PSdataTP &= avePSdata / PSoverhead \cdot \left(1 + SHO_{PSdata}\right)
\end{align*}
\]

- Amount of type of interfaces (STm-1, E1).
RNC dimensioning (2)

- Supported traffic (upper limit of RNC processing).
  - Planned equipment capacity of the network, upper limit.
  - For data services each cell should be planned for maximum capacity
    - too much capacity across the network. RNC is able to offer maximum capacity in every cell but that is highly un-probable demand.

- Required traffic (lower limit of RNC processing).
  - Actual traffic need in the network, base on the operator prediction.
  - RNC can support mean traffic demand.
  - No room for dynamic variations.

- RNC transmission interface Iub.
  - For N sites the total capacity for the Iub transmission must be greater than N times the capacity of a site.

- RNC blocking principle.
  - RNC dimensioned based on assumed blocking.
  - Peak traffic never seen by the RNC: Erlangs per BS can be converted into physical channels per BS.
  - NRT traffic can be divided with \((1-\text{backoff\_from\_max\_data\_throughput})\).

- Dimensioning RNC based on the actual subscribers traffic in area.
Soft blocking

- Soft capacity only for real time services.

- Hard Blocking
  - The capacity limited by the amount of hardware.
    - Call admission based on number of channel elements.
  - If all BS channel elements are busy, the next call comes to the cell is blocked.
  - The cell capacity can be obtained from the Erlang B model.

- Soft blocking
  - The capacity limited by the amount of interference in the air interference.
    - Call admission based on QoS control
    - There is always more than enough BS channel elements.
  - A new call is admitted by slightly degrading QoS of all existing calls.
  - The capacity can be calculated from Erlang B formula. (too pessimistic).
    - The total channel pool larger than the average number of channels.
  - The assumptions of 2% of blocking. In average 2% of users experience bad quality during the call. (Bad quality for voice 2%, bad quality for data 10%).
Soft capacity

- Soft capacity is given by the interference sharing.
- The less interference coming from neighbouring cells the more channels are available in the middle cells.
- The capacity can be borrowed from the adjacent cells.
  - With a low number of channels per cell
    - A low blocking probability for high bit rate real time users is achieved by dimensioning average load in the cell to be low.
  - Extra capacity available in the neighbouring cells.
    - At any given moment it is unlikely that all the neighbouring cells are fully loaded at the same time.
- Soft capacity: the increase of Erlang capacity with soft blocking compared to that with hard blocking with the same maximum number of channels per cell.

\[
\text{Soft Capacity} = \frac{\text{Erlang capacity with soft blocking}}{\text{Erlang capacity with hard blocking}} - 1
\]

Algorithm for estimation:
- Calculate the number of channels per cell, \( N \), in the equally loaded case, based on the uplink load factor.
- Multiply total number of channels by \( 1+i \) to obtain the total pool in the soft blocking case.
- Calculate the maximum offered traffic from the Erlang B formula.
- Divide the Erlang capacity by \( 1+i \).
Dimensioning for Voice and Data

- Cell load factor
- Mixing different traffic types creates better statistical multiplexing:
  - Dimensioning for the worst case load is normally not needed if resource pool is large enough.
  - Delay intensive traffic can be used to fill the gaps in loading, using dynamic scheduling and buffering.
- Minimum cell throughput for NRT data should be planned for busy hour loading in order to maintain some QoS.
- By filling the capacity not used by RT traffic we increase loading and in effect go after the free capacity used for soft capacity, cell dimensioning becomes more complex.

Admission control

Prediction of the interference increase
- average bit rate of traffic source
- behaviour of traffic source
- environmental parameters
  - expected average CIR
  - spatial variability

Estimates power increase for UL/DL when new connection is admitted
Detailed planning

- Initialisation phase
  - Global initialisation
  - Initialise iteration

- Combined UL/DL iteration step
  - Uplink iteration step
  - Downlink iteration step

- Post processing phase
  - Post processing
  - Graphical outputs
  - Coverage analyses

Workflow of a RNP tool

- Creating a plan, loading maps
  - Defining service requirements
    - Importing/creating and editing sites and cells
      - Importing/generating and refining traffic layers
    - Link loss calculation
      - Model tuning
  - WCDMA calculations
    - Analyses
      - Quality of Service
        - Neighbour cell generation
          - Reporting
Input data preparation

- Digital map.
  - for coverage prediction.
  - totpoligical data (terrain), morphological data (terrain type), building location and height.
  - Resolution: urban areas $12.5\ m$, rural areas $50-100\ m$.

- Plan.
  - logical concept combining various items.
    - digital map, map properties, target plan area, selected radio access technology, input parameters, antenna models.

- Antenna editor.
  - logical concept containing antenna radiation pattern, antenna gain, frequency band.

- Propagation model editor.
  - Different planning areas with different characteristics.
  - For each area type many propagation models can be prepared.
  - tuning based on field measurements.

- BTS types and site/cell templates
  - Defaults for the network element parameters and ability to change it.
  - Example BTS parameter template:
    - maximum number of wideband signal processors.
    - maximum number of channel units.
    - noise figure.
    - Tx/Rx diversity types.
Planning

- Importing sites.
  - Utilisation of 2G networks.
- Editing sites and cells.
  - Adding and modifying sites manually.
- Defining service requirements and traffic modelling.
  - Bit rate and bearer service type assigned to each service.
  - For NRT need for average call size retransmission rate.
  - Traffic forecast.
- Propagation model tuning.
  - Matching the default propagation models to the measurements.
  - Tuning functions per cell basis.
- Link loss calculation.
  - The signal level at each location in the service area is evaluated, it depends on
- Optimising dominance.
  - Interference and capacity analysis.
  - Locating best servers in each location in the service area.
  - Target to have clear dominance areas.
Iterative traffic planning process

- Verification of the initial dimensioning.
- Because of the reuse 1, in the interference calculations also interference from other cells should be taken into account.
- Analysis of one snapshot.
  - For quickly finding the interference map of the service area.
  - Locate users randomly into network.
  - Assume power control and evaluate the $SIR$ for all the users.
  - Simple analysis with few iterations.
  - Exhaustive study with all the parameters.
- Monte-Carlo simulation.
  - Finding average over many snapshots: average, minimum, maximum, std.
  - Averages over mobile locations.
  - Iterations are described by:
    - Number of iterations.
    - Maximum calculation time.
    - Mobile list generation.
    - General calculation settings.
Example of WCDMA analysis

- Reporting:
  - Raster plots from the selected area.
  - Network element configuration and parameter setting.
  - Various graphs and trends.
  - Customised operator specific trends.
Uplink iteration step

- Allocate MS transmit powers so that the interference levels and BS sensitivities converge.
- Transmit power of MS should fulfil required receiver Eb/Io in BS.
  - Min Rx level in BS.
  - Required Eb/Io in uplink.
  - Interference situation.
  - Antennae gain cable and other losses.
- The power calculation loop is repeated until powers converge.
- Mobiles exceeding the limit power
  - Attempt inter-frequency handover.
  - Are put into outage.
- Best server in UL and DL is selected.
Downlink iteration step

- Allocation of P-CPICH powers.
- Transmit power of BS should fulfil required receiver Eb/Io in MS.
- The initial Tx powers are assigned iteratively.

The target CIR

\[ CIR_{target} = \frac{E_b}{N_0} \]

The actual CIR

\[ \left( \frac{C}{I} \right)_k = \sum_{n=1}^{N} \left(1 - \alpha_k \right) \cdot \frac{P_{nk}}{LP_{nk}} \cdot \frac{P_n}{LP_{nk}} + I_{oth,n} + N_k \]

The planning tool evaluates the actual CIR and compares it to the Target CIR.
Coverage analysis

UL DCH Coverage

- Whether an additional mobile having certain bit rate could be served.
- The transmit power need for the MS is calculated and compared to the maximum allowed:

\[
P_{TX,MS} = \frac{N_0 LP}{\nu (1-\eta) \left(1 + \frac{W}{R \rho \nu}\right)}
\]

DL DCH Coverage

- Pixel by pixel is checked whether an additional mobile having certain bit rate could be served. Concentration on the power limits per radio link.
- The transmit power need for supporting the link is calculated and compared to the maximum allowed:

\[
P_{tx} \geq \frac{\rho R/W}{\sum_{k \in AS} \beta_n \frac{LP_k (I_{tot} - \alpha I_k + N_{ms})}{LP}}
\]

DL CPICH Coverage

- Pixel by pixel is checked whether the P-CPICH channel can be listened.

\[
CPICH = \frac{P_{CPICH}/LP}{\sum_{i=1}^{numBSs} \frac{P_{TX,i}}{LP_i + I_{adjacent\_channel\_CI} + N_0}}
\]
Dynamic simulation

- Complexity prohibit the usage in actual network planning.
- Is used to verify the planning made by other tools.
- Can consider:
  - power control.
  - soft handover.
  - packet scheduling.
- Good for benchmarking Radio Resource Management.
- Statistic can coverage:
  - Bad quality calls: Calls with average frame error rate exceeding the threshold.
  - Dropped calls: Consecutive frame errors exceed the threshold.
  - Power outage: Power requirement exceeds the available Tx power.

Conclusions

- Cell level results are in good agreement with both, dynamic and static results.
- The outage areas are in the same locations if investigated with different simulations.