

Optimization-Based Network Planning Tools in Telenor During the Last 15 Years – A Survey

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1 Introduction

The rapid technological development in the telecommunications field during the last two decades made it necessary for the operators to repeatedly reevaluate the structure, design and application of their networks. In order to establish cost-effective network design and utilization many telecommunication operators developed and used optimization-based network planning tools. This happened also in Telenor. The rationale was that the frequent technological shifts did not give the planners sufficient time to acquire an intuitive feeling of what constituted good network designs. So the requirement for comprehensive, cost-effective and robust designs excluded simple back of the envelope or spread sheet calculations. The idea was that mathematical models could be used to optimize network structures and thus contribute to reduce costs, ensure network reliability and improve operational efficiency.

The approach was said to be pragmatic but thorough; heuristic but nevertheless intelligent. The aim was not to give a black box answer, but a deeper understanding of the issues and of the consequences of proposed solutions. The optimization tools were not meant to give a final answer, but to constitute instruments to be integrated into the decision process of the planners.

Common to all the tools were that they were based on mathematical programming. The different network components were modeled as decision variables with associated costs. Technological constraints were modeled by equations and inequalities that the decision variables had to satisfy. Commercially available optimization software together with tailor-made program modules were used to find cost-effective solutions. The fact that the tools were to be used by others than the ones who developed them implied that they had to be incorporated in high quality user interfaces and linked up to relevant data sources in an appropriate way. In general the effort spent on the development of user interfaces exceeded the effort spent on implementation of optimization algorithms by a factor of three to four.

In 1986 Telenor R&D together with the consultant company Veritas established a group of three people who started building optimization models for key network design problems. Telenor R&D was mainly responsible for the

modelling whilst Veritas was given the task of implementing the models. Later on the consultants at Veritas moved to the consultant company Computas, and the cooperation with Computas has continued to this day.

From the outset a good cooperation was established with network operators in the field who allocated time and energy to specification and testing.

The initiative was triggered by a situation where a local cable TV network planner compared two alternative network layouts which both seemed reasonable, but discovered afterwards that the cost of one of the layouts was twice the cost of the other. The group worked together on and off over a period of about 15 years and designed and implemented a series of network planning tools based on integer programming. Some of the tools will be described in the sequel, namely KABINETT, ABONETT, FABONETT, PETRA, MOBANETT, and MOBINETT.

2 KABINETT – A Cable TV Network Planning Tool

2.1 General

At the time when the cable TV network planning tool KABINETT was developed the networks should have a tree structure. Manual planning was time-consuming, and the planners had capacity for analyzing a few alternatives only. One important feature of the planning problem was to secure that the subscribers received sufficient voltage with a minimum number of amplifiers. Also, the cost of civil work constituted a large portion of the total cost. Of course, the planning problem became much simpler later when the decision was made to go for star networks in lieu of tree networks.

2.2 The Cable TV Network Design Problem

Here will be given a short description of the cable TV network design problem KABINETT attempted to solve.

We were given a signal source and a set of subscribers. The signal source was to be connected to the subscribers by copper cables via *amplifiers, splitters and taps*.

The amplifiers, splitters and taps had to be placed in *cabinets*. There were two types of cabi-

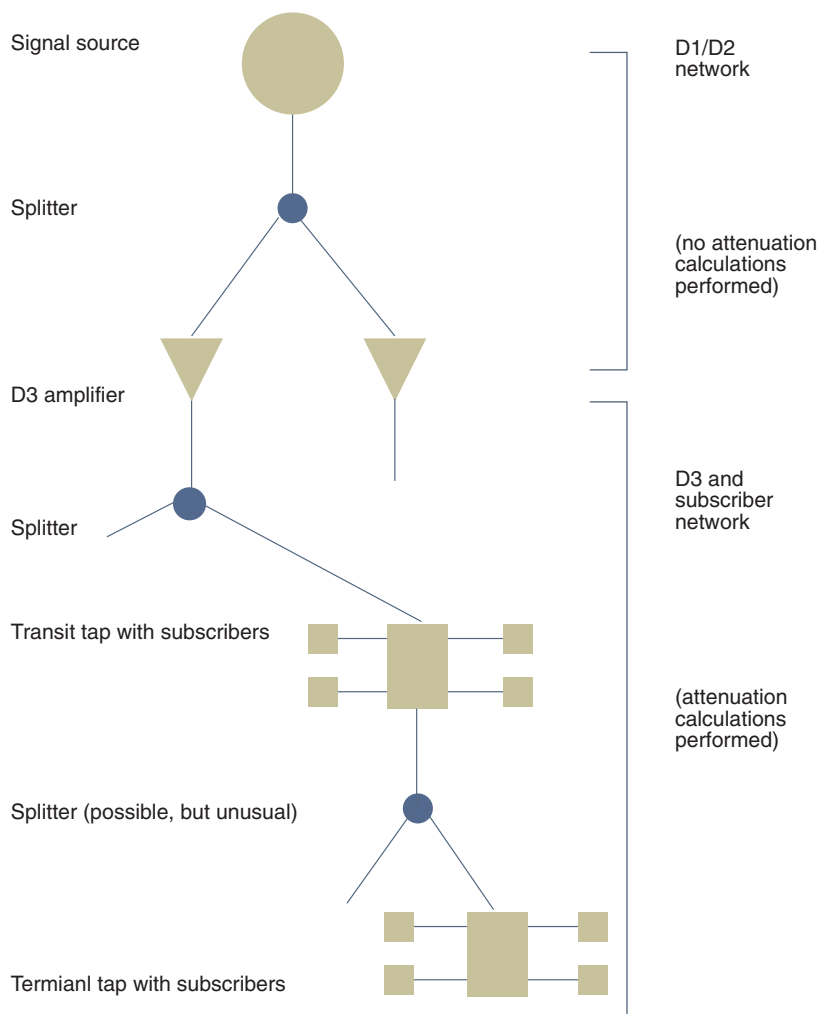


Figure 2.1 Possible network structure

nets, large cabinets and small cabinets. Amplifiers must be placed in large cabinets while splitters and taps could be placed in small cabinets. A cabinet could (in addition to the amplifier in large cabinets) contain an arbitrary number of splitters and taps.

The cables were placed in *trenches*. The trenches formed a network which was called the *trench network*. The trench network was assumed to have a tree structure.

In KABINETT the signal passed via exactly one amplifier on its way from the source to the subscriber. These amplifiers were called D3 amplifiers and were placed in the network by KABINETT such that the signal that the subscribers received had sufficient voltage. In reality it could be necessary to place additional amplifiers between the signal source and the D3 amplifiers. Consequently KABINETT did not make any analysis of the requirement for amplifiers in addition to the D3 amplifiers. However, once the D3 amplifiers had been placed, this was generally straightforward. The users were

assumed to have access to a calculation program (which did not perform any optimization) for voltage and attenuation calculations between the signal source and the D3 amplifiers, which they could use as an aid for deciding where to place additional amplifiers.

From the signal source the signal might go via splitters on its way to the amplifiers. This part of the network will here be called the *D1/D2 network*.

From an amplifier the signal could go via splitters on its way to the taps. There were two types of taps, namely *terminal taps* and *transit taps*. Terminal taps had *subscriber ports* from which the signal could only proceed directly to subscribers. A transit tap had an additional port, the *D3 port*, from which the signal could proceed to a splitter or to another tap. Normally the D3 port would be connected to another tap and not to a splitter. A subnetwork connecting a D3 amplifier to the taps underneath it will here be called a *D3 network*. If the D3 amplifier had sufficient voltage to support its associated taps with their subscribers, the D3 network was said to be *feasible*. Otherwise it was said to be *infeasible*. All the D3 networks that KABINETT proposed had of course to be feasible.

Every subscriber was connected directly to a subscriber port on a tap. The subnetwork connecting the subscribers to the taps will here be called the *subscriber network*.

Based on the location of the signal source, costs and locations of candidate trenches, costs and candidate locations of D3 amplifiers, splitters and taps, costs and attenuations of candidate cable types, and subscriber voltage requirements, KABINETT tried to find the least costly network design. The user could specify parts of the design and leave it to KABINETT to complete the design at the lowest possible cost.

The algorithms used in KABINETT were heuristic, so a theoretically optimal solution to the network design problem was not guaranteed.

Figure 2.1 shows a possible network structure. The splitters could have more than two exit ports, and the exit ports could have different attenuations. There were also in general many types of taps where each tap type was characterized by its number of exit ports and the attenuation associated with each individual exit port. One could have several splitters and transit taps in series, but normally the signal would not proceed from a tap to a splitter.

Ideally the trench network, the D1/D2 network, the D3 networks and the subscriber network should be optimized together. Instead a separate

cost minimization of the trench network was done first. Then an optimization of the subscriber network was done followed by the optimization of the D3 networks, and finally the D1/D2 network was determined. The separate optimization of the trench network was partly justified by the fact that usually well above 70 % of the total network cost was the cost of trenches.

2.3 Input

The input to KABINETT specified

- the location of the subscribers to be connected to the network
- the location of the signal source node
- the location of the nodes where D3 amplifiers, splitters and taps could be placed
- trench route alternatives
- cable types
- splitter types
- tap types
- the D3 amplifier type
- cabinet types

The trench routes consisted of trench sections, each of which was characterized by geographical location, length, and cost per metre.

The cable types were characterized by attenuation and cost per metre.

The splitter types were characterized by the number of ports and the attenuation at each individual port.

The tap types were characterized by the number of ports and the attenuation at each individual port and whether they were transit taps or terminal taps.

KABINETT operated with one type of D3 amplifier which was characterized by cost and the voltage at the exit port.

There were two cabinet types, namely large and small. Each type was characterized by cost.

2.4 Output

The output from KABINETT described the proposed solution to the cable TV network design problem. It showed

- the trenches to be dug
- what types of cables should be used where
- where D3 amplifiers should be placed
- what type of splitters and taps should be placed where
- which subscribers should be connected to which ports on which taps
- a table showing labour costs and bill of materials

The output could be fed into an interactive calculation program (not described here) for placement of amplifiers in the D1/D2 network. This program also gave a schematic description of the solution.

2.5 Determining the Trench Network

The trench network cost minimization problem is an example of the classical Steiner problem in undirected graphs. A network of candidate trenches was given, and the problem was to find the cheapest possible subnetwork (which must necessarily be a tree) which connected a subset of nodes. The nodes to be connected included the signal source node and the subscriber nodes. In addition the planner could include amongst the special nodes some of the *equipment nodes*, i.e. candidate nodes for placement of D3 amplifiers, splitters and/or taps.

There could be subscribers who were connected to the rest of the candidate trench network by two or more candidate trenches. However, one might want to avoid using these candidate trenches for transit cables to other subscribers. This was achieved by multiplying the cost of these trenches by a large number before the optimization.

In KABINETT an approximate solution to the Steiner problem was found using Rayward-Smith's algorithm [1].

2.6 Determining the Subscriber Network

The model used for the subscriber network was a classical capacitated plant location model.

The subscribers were to be connected to taps by cables. In this module all taps were considered to be terminal taps. One cable type only was considered for each subscriber. In practice the planner would assume a default cable type for all subscribers in an initial run. As a result of inspecting the initial solution he could change the cable type for some of the subscribers and run the optimization again.

Each candidate tap was given a cost which was the sum of the tap cost, the cost of a small cabinet, and the cost of the copper cable needed to connect the tap to the closest equipment node in the direction of the signal source node.

The cost of connecting a given subscriber to a tap in a given equipment node was set to the sum of the material and labour cost associated with connecting them with the appropriate cable.

Attenuation was not considered in the subscriber network optimization. Voltage and attenuation

considerations were postponed to the D3 network optimization.

The subscriber network optimization model is described in mathematical terms below.

The following notation is used:

Subscripts

n denotes equipment nodes,
 s denotes subscribers,
 t denotes terminal tap types.

Costs

c_{ns} denotes the cost of connecting subscriber s to equipment node n ;
 c_{nt} denotes the cost of placing a terminal tap of type t in equipment node n . This cost is the sum of the tap cost and the cost of a cable from the tap to the nearest equipment node on the route to the signal source node.

Capacities

p_t denotes the number of subscriber ports on a tap of type t .

Variables

$x_{ns} = 1$ if subscriber s should be connected to a tap in equipment node n , and = 0 otherwise.

$y_{nt} = 1$ if a tap of type t should be placed in equipment node n , and = 0 otherwise.

Using this notation the optimization problem can be formulated as follows:

$$\text{minimize } \sum_{ns} c_{ns} x_{ns} + \sum_{nt} c_{nt} y_{nt} \quad (2.1)$$

subject to

$$\sum_n x_{ns} = 1 \quad (2.2)$$

$$\sum_s x_{ns} \leq \sum_t p_t y_{nt} \quad (2.3)$$

$$x_{ns} \leq \sum_t y_{nt} \quad (2.4)$$

where x_{ns} and y_{nt} are 0 – 1 variables.

This optimization problem was solved using a conventional branch and bound code.

The planner could preset part of the solution by fixing some of the x_{ns} or y_{nt} variables to 1.

When the subscriber network was determined, the voltage requirement at the taps were calculated and recorded.

2.7 Determining the D3 Network

2.7.1 General

The method for determining the D3 networks consisted of three algorithms, namely the *construction algorithm*, the *partitioning algorithm* and the *move/exchange algorithm*.

Typically, KABINETT started with attempting to cover all the taps with one D3 amplifier. If this failed, two D3 amplifiers were tried, etc. If the minimum number of D3 amplifiers which KABINETT found was needed was K , and the parameter 'extra' was set to a positive integer, then KABINETT tried to find the least expensive solution with $K, K + 1, \dots$, or $K + \text{extra}$ amplifiers.

The construction algorithm took as input a subset of the taps with their voltage requirements and placed a D3 amplifier in a node such that either a feasible D3 network was formed or an (infeasible) D3 network was formed where the voltage requirement in the D3 amplifier node was as low as possible.

The partitioning algorithm was a one pass algorithm for partitioning the taps into a specified number of subsets and constructing a (feasible or infeasible) D3 network for each of the subsets.

The move/exchange algorithm was an iterative algorithm which tried to improve on the solution found by the partitioning algorithm. The move/exchange algorithm tried first of all to make an infeasible solution feasible, and tried thereafter to find a solution with reduced cost.

Before we treat these algorithms we will describe the splap concept.

2.7.2 Splaps

In the D3 network KABINETT could place more than one splitter and/or tap in an equipment node. The result was a collection of splitters and taps which could be characterized by its total cost, a set of D3 ports with their individual attenuations, and a set of subscriber ports with their individual attenuations. Such a collection of splitters and taps in a node was in KABINETT denoted a *splap* (see Figure 2.2).

Before the D3 network optimization was started KABINETT compiled a list of candidate splaps based on the splitter and tap types in the input. As mentioned earlier the D3 port of a transit tap would normally be connected to another tap and not to a splitter, and the splap list was based on collections of splitters and taps where this was the case. The planner decided the size of this list by specifying the maximal number of subscriber and D3 ports of the splaps.

A splap S was said to be inferior to another splap S' if the numbers of subscriber and D3 ports of S were less or equal to the corresponding numbers for S' , and the attenuations of the ports of S were greater or equal to corresponding ports of S' . The splap list would not contain any splap which was inferior to another splap on the list.

2.7.3 The Construction Algorithm

First an outline of the algorithm will be given:

Initially the signal source node was used as what is called an attraction node.

The voltage requirements in the nodes in the trench tree were calculated starting from the taps and proceeding towards the attraction node. Whenever a junction node in the tree was reached a splap which minimized the voltage requirement was placed.

If a node was reached where the voltage requirement was greater than the output voltage of the D3 amplifier, this node was made the attraction node the first time this happened. All subsequent voltage calculations were then made proceeding towards the new attraction node.

Based on criteria to be detailed below a D3 amplifier was then placed in the vicinity of the attraction node such that a (feasible or not feasible) D3 network was formed.

The algorithm is described in more detail below.

Algorithm for constructing a candidate D3 network for a subset of taps:

- 1 Initialize the attraction node to be the signal source node, label all edges in the trench tree as untreated, label all the taps as treated and label the remaining nodes in the trench tree as untreated. The treated nodes are characterized by the fact that their voltage requirement is established.
- 2 If all nodes are treated, go to 4. Otherwise, find an untreated node n which is farthest away from the attraction node. Pick an untreated edge connecting n to a treated node, calculate and save the contribution to the voltage requirement of n caused by this node (i.e. the voltage requirement of the treated node plus the attenuation in a cable between n and the treated node), and label the edge as treated. Repeat until all the edges coming into n from treated nodes are treated. If then there is only one treated node adjacent to n , set the voltage requirement in n equal to the contribution to the voltage requirement of n caused by this node. Otherwise, place in n a feasible splap which minimizes the voltage require-

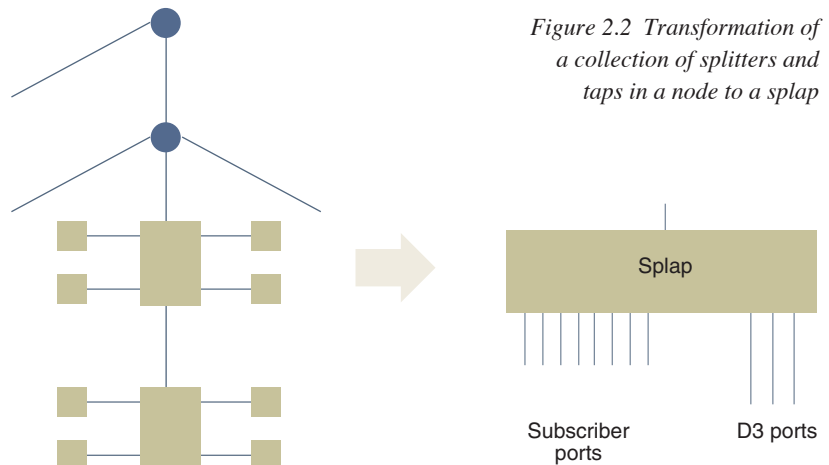


Figure 2.2 Transformation of a collection of splitters and taps in a node to a splap

ment of n , and establish this as the voltage requirement of n . In both cases label node n as treated. Go to 3.

- 3 The first time a voltage requirement of a node is calculated which exceeds the voltage delivered by a D3 amplifier, change the attraction node from the signal source node to this node. Go to 2.
- 4 If the voltage requirement of the attraction node does not exceed the voltage delivered by a D3 amplifier (i.e. the attraction node has not been changed from the signal source node), place a D3 amplifier in the signal source node and terminate the algorithm. Otherwise, try iteratively to place a D3 amplifier in nodes obtained by fanning out from the attraction node until either a node is found whose voltage requirement does not exceed the voltage delivered by a D3 amplifier or a local minimum of the voltage requirement is found (which is larger than the voltage delivered by a D3 amplifier). In both cases a D3 amplifier is placed in the node found.

If the voltage requirement of the node where the D3 amplifier was placed exceeded the voltage delivered by a D3 amplifier, the resulting D3 network was infeasible. In that case the *infeasibility* was defined to be equal to the difference between the voltage requirement and the D3 amplifier voltage. If the D3 network was feasible, the infeasibility was defined to be 0.

2.7.4 The Partitioning Algorithm

In KABINETT several variants of the partitioning algorithm were implemented. Here, however, only one of these variants will be described.

The partitioning algorithm took as input a positive integer K which represented the number of D3 networks.

A description of the partitioning algorithm follows.

Partitioning algorithm for creating K (feasible or infeasible) D3 networks:

- 1 Start with all the K networks empty. Select the K taps which are farthest apart, i.e. the K taps t_1, \dots, t_K which maximize $\min_{i < j} d(t_i, t_j)$. Include one of these taps in each of the K networks. Go to 2.
- 2 For each network find its *close node*, i.e. the closest node which has not been included in any of the networks. If none of the networks have a close node, terminate (every node belongs to a network). Otherwise, order the close nodes in a list according to how close they are to their associated network. Label all the close nodes as untreated. Go to 3.
- 3 If there are no untreated nodes, go to 5. Otherwise, go to 4.
- 4 Pick the first untreated close node on the list. If this close node does not contain a tap, include the node in its associated network, and go to 2. If the close node contains a tap and the node can be included in its associated network without making the network infeasible (this is checked by the construction algorithm), make this inclusion and go to 2. Otherwise, label the close node as treated and go to 3.
- 5 Include the first close node on the list and go to 2.

2.7.5 The Move/Exchange Algorithm

When a solution was found by the partitioning algorithm, it was natural to try to improve on it. Whether the solution is feasible or not, attempts were made to change it into a feasible solution with the same number of D3 amplifiers, and with the lowest cost possible. This was the function of the move/exchange algorithm.

In the description of the move/exchange algorithm the following concepts will be used:

Let N_1 and N_2 denote D3 networks and let t denote a tap.

If N_2 is infeasible with t in N_1 , let $r_1(t, N_1, N_2)$ denote the reduction in the sum of infeasibilities obtained by moving t to N_2 .

If N_1 is feasible with t in N_1 , and if N_2 is feasible after t is moved to N_2 , let $r_C(t, N_1, N_2)$ denote the reduction in cost obtained by moving t .

If N_1 is infeasible with t in N_1 or if N_2 is infeasible after t is moved to N_2 , let $r_V(t, N_1, N_2)$ denote the reduction in the sum of voltage requirements obtained by moving t to N_2 .

Now we can describe the move/exchange algorithm.

Move/exchange algorithm between a collection of D3 networks:

- 1 If all networks are feasible, go to 2. Otherwise, calculate $r = \max r_1(t, N_1, N_2)$ where the maximization is done over all N_1, N_2 and t in N_1 . If $r > 0$, make a move which gives the infeasibility reduction r . Repeat until either all networks are feasible or $r = 0$. If all networks are feasible, go to 2. If $r = 0$ and 3 has been executed – stop, otherwise, go to 3.
- 2 Calculate $r = \max r_C(t, N_1, N_2)$ (as usual maximization over the empty set is defined to be $-\infty$), where the maximization is done over all t, N_1 and N_2 for which $r_C(t, N_1, N_2)$ is defined. If $r > 0$, make a move which gives the cost reduction r . Repeat until $r < 0$. If 4 has been executed, terminate. Otherwise, go to 4.
- 3 Calculate $\max r_1(t, N_1, N_2)$ and $\max r_V(t, N_2, N_1)$, where the maximizations are made over all t, N_1 and N_2 for which the expressions are defined. Let t_1 and t_2 be taps which maximize the two expressions respectively. If moving t_1 from N_1 to N_2 and t_2 from N_2 to N_1 results in a reduction in the sum of infeasibilities, do these moves. (This is an ‘exchange’.) Repeat until all networks are feasible or no reduction in infeasibility results. If all networks are feasible, go to 4. Otherwise, go to 1.
- 4 Calculate $\max r_C(t, N_1, N_2)$ and $\max r_C(t, N_2, N_1)$, where the maximizations are made over all t, N_1 and N_2 for which the expressions are defined. Let t_1 and t_2 be taps which maximize the two expressions respectively. If moving t_1 from N_1 to N_2 and t_2 from N_2 to N_1 results in a reduction in cost, do these moves. Repeat as long as cost reduction results. Then go to 2.

2.8 Determining the D1/D2 network

Once the D3 networks were determined the determination of the D1/D2 network was straightforward. KABINETT just cabled up the trench tree which connects the D3 amplifiers with the signal source node, and placed appropriate splitters wherever necessary.

As mentioned earlier no voltage and attenuation calculation was done in the D1/D2 network, so KABINETT did not place amplifiers in this network.

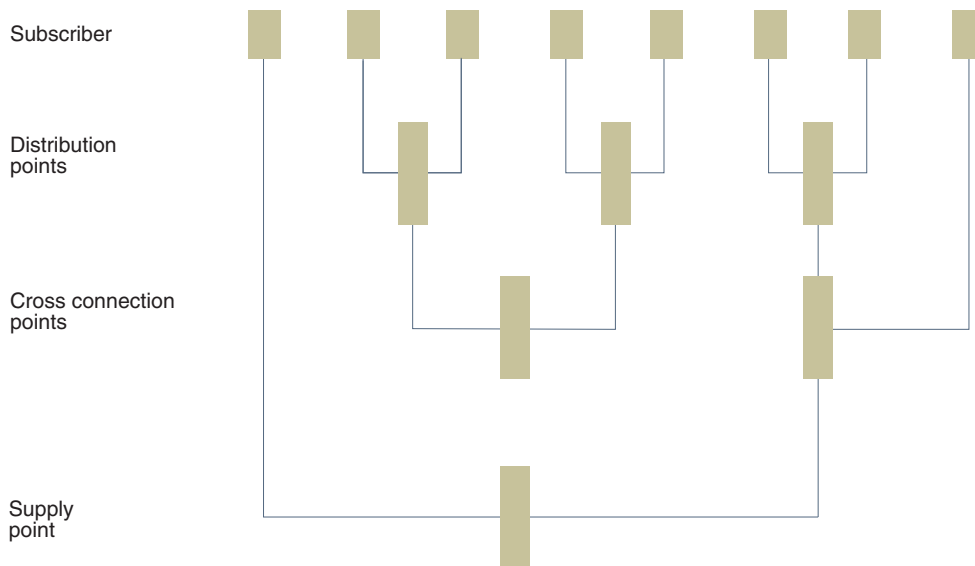


Figure 3.1 Outline of a subscriber network with one supply point at subscriber switch level

2.9 Possibilities for Manual Modification of the Solution

One of the weaknesses of KABINETT was that the placement of the splaps in the construction algorithm was not optimized. The solutions tended to have too many splaps, which implied too many cabinets, in the D3 networks.

Facilities were therefore incorporated into KABINETT's user interface which made it easy for the planner to change locations of splaps and amplifiers in the D3 networks and to check the feasibility of modified solutions. The user could also change the cable type to be used on a specified stretch. These facilities were described in KABINETT's user manual.

3 ABONETT– A Subscriber Network Planning Tool

3.1 General

After the modeling of KABINETT was completed it was found that a similar tool could solve the problem of extending a telephone subscriber network to connect new subscribers in a cost-effective way. The absence of attenuation problems made it possible to be somewhat more ambitious in the modeling and go for a simultaneous optimization of the trench and cable network. The resulting tool was called ABONETT. It was found that ABONETT resulted in solutions which on the average were 10 % less costly, and that the work involved in the design phase was reduced by at least 50 %.

3.2 The Subscriber Network Design Problem

Here will be given a short description of the subscriber network design problem that ABONETT attempted to solve.

The terminology used will first be described.

We were given a set of new *subscribers*, each of whom was to be connected by cables to one of a set of alternative *supply points*.

The network between a supply point and the subscribers connected to this supply point had a hierarchical structure.

The subscribers could be connected to *distributors* placed in *distribution points* or directly to cross connectors placed in *cross connection points*. The subscribers which were connected to distributors were called *ordinary subscribers* whilst the subscribers which were connected directly to cross connectors were called *special subscribers*. The distributors were connected to cross connectors, and the cross connectors were connected to subscriber switches or RSUs. All connections were made with cables selected from a set of cable types with different capacities.

A supply point could be a cable from a subscriber switch, an RSU, an existing cross connector or an existing distributor. Figure 3.1 illustrates a subscriber network where the supply point is a subscriber switch or an RSU.

The cables were placed in trenches and possibly in ducts. There could be a requirement for placing cables or empty ducts in trenches leading from supply points up to specified *cable or duct termination points* in order to facilitate future extensions of the network.

There was also a requirement for reserve capacity in cross connection points and distribution points, also in order to facilitate future extensions.

The ABONETT user specified the subscribers, candidate supply points, candidate trenches, candidate cross connection points and distribution points, and requirements for cables/ducts to specified cable/duct termination points.

ABONETT tried to find a network design which satisfied all the given requirements and which was as inexpensive as possible.

The ABONETT user had full control over the solution in the sense that he could specify as many characteristics of the design as he wanted. In the extreme he could specify the solution completely and use ABONETT just to check the validity of the solution and calculate its cost.

3.3 Input

The input to ABONETT described the subscribers to be connected to the network, the supply point(s), cross connection and distribution point alternatives, reserve capacity requirements, cable or duct requirements (if any), and trench route alternatives.

The trench routes consisted of trench sections, each of which was characterized by geographical location, length and the required trench type. In certain cases it was desired to reserve trench usage. If a subscriber could connect to the network via more than one trench alternative through his property, it was important to prevent ABONETT from considering the possibility of using these trench alternatives as “transit trenches” for reaching other subscribers. Technically this was treated in ABONETT by adding a high artificial cost to such trenches.

The trench types were described by cost per metre.

The subscribers were characterized by their geographical location, the capacity they required, whether they should be connected to a distribution point or directly to a cross connection point, and whether the adjacent trench sections should be reserved.

The supply points were characterized by their geographical location, whether they were switches/RSUs, cross connectors or distributors, capacity, reserve capacity requirement, and maximal distance to cross connection points, cable termination points, distribution points or subscribers they could offer connection to.

The cross connection points were characterized by their geographical location, the types of cross connectors which could be placed there, the required reserve capacity in percent, and maximal distance to distribution points or special subscribers they could offer connection to.

The distribution points were likewise characterized by their geographical location, the types of distributors which could be placed there, the required spare capacity in percent, and maximal distance to subscribers they could offer connection to.

The cross connector types, distributor types, cable types, and ducts were characterized by capacity and cost.

3.4 Output

The output from ABONETT described the proposed solution to the subscriber network design problem.

It listed the supply points, cross connection points and distribution points with the equipment selected by ABONETT, which trenches should be dug, and which cables and ducts should be used. A simplified bill of materials was also given.

3.5 The Trench and the Cable Networks

Two networks were introduced, namely an undirected trench network and a directed cable network.

The edges in the trench network were the trench sections, and the nodes were the end points of the trench sections.

The nodes in the cable network represented existing supply points, existing and candidate cross connection and distribution points, subscribers, and cable/duct termination points. In addition an extra node was introduced, namely the root node.

The arcs in the cable network connected the root node to the supply points, the supply points to the cross connection points and cable/duct termination points, the cross connection points to the distribution points and special subscribers, and the distribution points to the ordinary subscribers.

The cable network thus constituted a rooted directed acyclic graph.

3.6 The Trench, Cable and Combined Optimizations

In order to keep the computation time within reasonable limits three optimizations were made; namely the *cable optimization*, the *trench optimization*, and the *combined optimization*.

In the cable optimization ABONETT tried to find the cheapest cabling which satisfied all the requirements under the assumption that all the trenches are available free of charge.

In the trench optimization ABONETT first tried to find the cheapest trench network which connected together the subscribers, the supply points, the cross connection points, the distribution points, and the duct/cable termination points. Then ABONETT tried to find the cheapest cabling in this trench network which satisfied all the requirements.

In the combination optimization ABONETT considered both trench costs and cable costs. However, the only trenches which were taken into consideration were those selected either in the trench optimization or in the cable optimization (or both). Trenches which were selected both in the trench and cable optimization, and in the trench optimization were selected to contain either two or more cables or at least one cable terminating at a subscriber, are made available at no cost. All other trenches which were selected either in the cable or the trench optimization were made available at their real digging cost if they belonged to a circle in the resulting trench network, and at no cost if they did not belong to a circle.

The solution resulting from the combination optimization was ABONETT's suggested solution to the network design problem.

3.7 Finding the Cheapest Possible Trench Network

In the trench optimization the cheapest trench network connecting the subscribers, cross connection points, distribution points and the duct/cable termination points was sought. It is obvious that the cheapest network is a tree.

This was an example of the classical Steiner problem in undirected graphs. In ABONETT an approximate solution to the Steiner problem is found using Rayward-Smith's algorithm [1].

3.8 The Integer Programming Model for Finding the Cheapest Cabling in a Given Trench Network

The problem of finding the cheapest cabling in a given trench network was in ABONETT formulated as an integer linear programming problem.

The following notation was used:

$x_{ij}^t = 1$ if there is a cable of type t carrying signals from node i to node j , and 0 otherwise.

a^t is the capacity of cable type t .

n_{ij}^t is the capacity used in cable type t from node i to node j .

b_i is the capacity of supply point i .

p_j is the capacity required in the cable leading to subscriber or cable termination point j .

c_{ij}^t is the cost of a cable of type t carrying signals from node i to node j . This cost included the cost of any technical equipment (cross connector, distributor) this cable necessitated in node j , and it was calculated under the assumption that the cable followed the shortest path from i to j in the given trench network. For the trench optimization this shortest path is the only path leading from i to j . For the cable optimization the shortest path was calculated using Dijkstra's algorithm.

Ducts were looked upon as a "cable type" which served a special class of "subscribers", namely duct termination points.

The integer linear programming problem can be formulated as follows:

$$\text{minimize } z = \sum_{ijt} c_{ij}^t x_{ij}^t$$

subject to

$$\sum_{it} a^t x_{ij}^t \geq \sum_{kt} n_{jk}^t \quad (3.1)$$

if j is a cross connection or distribution point,

$$\sum_{it} n_{ij}^t \geq p_j \quad (3.2)$$

if j is a subscriber or a cable termination point,

$$\sum_{jt} n_{ij}^t \leq b_i \quad (3.3)$$

if i is a supply point,

$$n_{ij}^t \leq a^t, \quad (3.4)$$

$$x_{ij}^t = 0 \text{ or } 1, n_{ij}^t \text{ integer.} \quad (3.5)$$

3.9 Approximate Solution of the Integer Programming Problem by Lagrange Relaxation

In order to reduce the integer linear programming problem in the previous chapter to a problem which can be handled by graph theoretical algorithms, Lagrange relaxation combined with subgradient optimization was used. We relaxed the constraints expressing capacity requirements while we retained the requirement that the network should connect the root node with all the subscribers and the cable/duct termination points.

Before relaxation we made an approximation: We replaced the constraints

$$\sum_{it} a^t x_{ij}^t \geq \sum_{kt} n_{jk}^t \quad \text{by} \quad (3.6)$$

$$\sum_{it} a^t x_{ij}^t \geq \sum_{kt} a^t x_{jk}^t, \quad (3.7)$$

and we disregarded the other constraints involving n_{ij}^t .

This had the effect of reducing the subproblem to a pure ‘cabling problem’. The n -s, which constituted the corresponding ‘usage solution’, were uniquely determined by the cabling.

However, when we updated the dual variables corresponding to the modified constraints above in the subgradient method, we did this based on to what extent the following inequalities are satisfied:

$$\sum_{it} n_{ij}^t \geq \sum_{kt} n_{jk}^t. \quad (3.8)$$

In this way we were led to solve a sequence of cabling subproblems which were Steiner problems in directed acyclic graphs. We elected to use Wong’s method [2] augmented by Pacheco and Maculan’s solution improvement procedure [3] to solve these subproblems. For the sake of completeness we describe in 3.11 and 3.12 the specialization of these methods to acyclic graphs.

3.10 The Integer Programming Model for Simultaneous Cable and Trench Optimization

In the combined optimization cables and trenches were optimized simultaneously. The problem was again formulated as an integer linear program. This model is an extension of the model described in the previous chapter.

Several trench paths between nodes were made eligible as alternatives in the optimization. First of all the trench paths found in the cable and trench optimizations were eligible. New paths up to a prescribed maximum number were generated by shortest paths whilst successively blocking trench sections which were given a cost in the combined optimization. Here paths containing few of these trenches were given priority.

The following notation was used:

The eligible trench paths between node i and j are referred to by the superscript r .

$x_{ij}^{rt} = 1$ if there is a cable of type t carrying signals from node i to node j following trench path r , and 0 otherwise.

c_{ij}^{rt} is the cost of a cable of type t following trench path r from i to j .

n_{ij}^{rt} is the capacity used in cable type t from node i to node j following trench path r .

b_i is the capacity of supply point i .

p_j is the capacity required in the cable leading to subscriber or cable termination point j .

$y_g = 1$ if trench section g is dug, and 0 otherwise.

d_g is the cost of digging trench section g .

$\delta_{ij}^{gr} = 1$ if trench section g is on the trench path r from i to j , and 0 otherwise.

The variables y_g were only defined for the trench sections which were available at their true digging cost in the combination optimization.

The integer linear programming problem was formulated as follows:

$$\text{minimize } z = \sum_{ijrt} c_{ij}^{rt} x_{ij}^{rt} + \sum_g c_g y_g \quad (3.9)$$

subject to

$$\sum_{irt} a^t x_{ij}^{rt} \geq \sum_{krt} n_{jk}^{rt} \quad (3.10)$$

if j is a cross connection or distribution point,

$$\sum_{irt} n_{ij}^{rt} \geq p_j \quad (3.11)$$

if j is a subscriber or a cable termination point,

$$\sum_{krt} n_{jk}^{rt} \leq b_i \quad (3.12)$$

if i is a supply point,

$$n_{ij}^{rt} \leq a^t, \quad (3.13)$$

$$\delta_{ij}^{gr} x_{ij}^{rt} \leq y_g, \quad (3.14)$$

$$x_{ij}^{rt}, y_g = 0 \text{ or } 1 \text{ integer.} \quad (3.15)$$

Ducts were again looked upon as a ‘‘cable type’’ which served a special class of ‘‘subscribers’’, namely duct termination points.

This problem was again solved by Lagrange relaxation where in addition the relationship between cables and trenches were relaxed, and where the same type of approximations were made as when the trench network was given.

3.11 Wong's Dual Ascent Method for the Steiner Problem Specialized to Rooted Directed Acyclic Graphs

Here we describe Wong's dual ascent method specialized to rooted directed acyclic graphs in the form it is implemented in ABONETT.

Let $G(N, A)$ be rooted directed acyclic graph where arc (i, j) has length $c(i, j) \geq 0$.

Let r be the root node, S the set of special nodes to be connected to the root node and $v(s)$ an auxiliary function to be defined for the nodes s in S .

Initialization:

Set $v(s) = 0$ for all s in S .

Set $d(i, j) = c(i, j)$ for all lines (i, j) .

Let G' be the subgraph with node set N and no lines.

1) For all nodes s in S , let $C(s)$ be the set of nodes from which there are directed paths to s in G' . Choose an arbitrary s in S such that r does not belong to $C(s)$. If there is no such s , go to 3). Otherwise, find nodes i and j such that i does not belong to $C(s)$, j belongs to $C(s)$, $d(i, j) = \min d(k, l)$ for k not in $C(s)$ and l in $C(s)$.

2) Set

$$v(s) = v(s) + d(i, j)$$

$$d(k, l) = d(k, l) - d(i, j) \text{ for } k \text{ not in } C(s) \text{ and } l \text{ in } C(s).$$

Include the line (i, j) in G' and go to 1).

3) Find the shortest directed spanning tree in G' from r to the nodes which can be reached from r in G' and prune this tree.

It can be remarked that $\sum v(s)$ becomes a lower bound on the minimum length of a Steiner tree.

3.12 Pacheco/Maculan's Improvement Algorithm for the Steiner Problem Specialized to Rooted Directed Acyclic Graphs

Pacheco and Maculan have designed an algorithm which in many cases improves significantly the solution of the Steiner problem which results from Wong's algorithm. We describe here the specialization of this algorithm to rooted directed acyclic graphs in the form it has been implemented in ABONETT.

Let $G(N, A)$ be a rooted directed acyclic graph where arc (i, j) has length $l(i, j) \geq 0$. Let r be the root node, and let S be the set of special nodes to be connected to r in a Steiner tree.

Definition:

The *Steiner length* of a directed spanning tree in $G(N, A)$ is equal to the sum of the length of the arcs in the Steiner tree it contains.

Definition:

The *Steiner function* $f(i, j)$ defined for the arcs in a directed spanning tree is equal to the number of special nodes which can be reached via the arc (i, j) in the Steiner tree it contains.

Definition:

A *fragment* in a directed spanning tree with Steiner function f is a maximal chain of arcs with the same value of f . A node belongs by definition to the fragment which the incoming arc belongs to.

The definition above secures that every node belongs to one fragment only.

Definition:

The *segment* of a node is the subchain of the fragment to which the node belongs that terminates at the node.

In a directed spanning tree where (u, v) is an arc, the predecessor u of v is denoted by $p(v)$.

The algorithm iterates from one spanning tree to another such that the Steiner length either is reduced or stays constant while the prospect of obtaining Steiner length reductions in later iterations is increased.

We operate with type 1 and type 2 iterations which we describe below:

Type 1 iteration:

We consider a node i and an out-of-tree arc (i, j) . If we obtain reduction in the Steiner length by replacing $(p(j), j)$ by (i, j) , this is done, and the iteration is terminated.

If $f(p(j), j) = 0$, the Steiner length will remain unchanged by such a replacement. Nevertheless, the replacement is carried out and the iteration terminated if the length of j 's segment is reduced by it.

Assume now that $f(p(j), j) > 0$, $f(p(i), i) = 0$, and that the change in the Steiner length which would result by replacing $(p(j), j)$ by (i, j) is $\delta \geq 0$. Then we look for nodes j' such that (i, j') are out-of-tree arcs and such that replacing $(p(j'), j')$ by (i, j') would contribute to a reduction of the Steiner length. If we can find a set of such nodes whose total contribution Δ to the reduction of the Steiner length is greater than δ , all the replacements are carried out, and the iteration is terminated.

If the largest total reduction Δ we can find is " δ ", we back up one node from i . If $\Delta - \delta > l(p(i), i)$, then the iteration is terminated without carrying out any replacement. Otherwise we look for out-of-tree nodes j' such that replacing $(p(j'), j')$ by $(p(i), j')$ would contribute to a reduction of the Steiner length. If we can find a set of such nodes whose total contribution to the reduction of the Steiner length is $> \delta - \Delta$, all the replacements are carried out, and the iteration is terminated. Otherwise we back up one node from $p(i)$ and continue in the same way. If this process does not terminate in accordance with the criteria given, we terminate it without replacements when we reach the beginning of i 's segment.

Type 2 iteration:

Here we consider a node n not in S with $f(n, j) > 0$ for at least two j -s. We will try to find an alternative spanning tree with less Steiner length where $f(p(n), n) = 0$. This is done by searching for one suitable replacement arc for each fragment with $f > 0$ which succeeds n .

First we calculate the length l of the fragment which ends in node n . For each fragment starting at node n we then search for the candidate out-of-tree replacement arc leading to the fragment which would increase least (or reduce most) the Steiner length. If the sum of these increases is less than l , the replacements are carried out, and we obtain a reduction of the Steiner length.

The improvement algorithm consists of carrying out iterations of type 1 and 2 until no replacements can be made.

3.13 Post-Processing the Solution

Experience has shown that Lagrangian relaxation and subgradient optimization not necessarily yield acceptable primal solutions. Therefore a simple post-processing of a selection of solutions obtained in the final stages of the iteration process was done, and the cheapest solution obtained in this way was selected.

Typical elements in the postprocessing were:

- Increase the cable capacity to all nodes with insufficient cable supply;
- Reduce the cable capacity to all nodes where this is possible;
- Move a subscriber to another distributor if this is profitable;
- Replace a cross connector or distributor with one of another type if this is profitable;
- Try to eliminate nodes with low utilization.

3.14 Related Work

In the combination optimization, only a subset of the trench sections are considered at their real cost. A formulation was implemented where all cable and trench options were considered simultaneously.

4 FABONETT– Planning the Access Network

When it was decided to place Service Access Points (SAPs) and ring structures in the access network, Telenor R&D was requested to make a planning tool, which could assist in finding cost-effective access network designs.

A local switch (LS) and a set of main distribution points (MDs) together with a set of what we call special subscribers (SSs) were given. The MDs and the SSs could be connected directly to LS or via service access points ($SAPs$) where multiplexing was done. FABONETT operated with copper cables, fibre cables and, by abuse of language, radio cables. An SS should be connected to LS or to a SAP by either fibre or radio cables. An MD should be connected to LS or to a SAP by copper cables. A sequence of cables which connected an MD or an SS to a SAP or to LS , or which connected a SAP to another SAP or to LS , was called a *connection*. The $SAPs$ may belong to SDH rings, which must go through LS . In an SDH ring there were connections between pairs of contiguous $SAPs$ in the ring, and connections between LS and $SAPs$ adjacent to LS in the ring. Each cable was placed in a sequence of contiguous *trace sections*. A trace section was characterized by its *cost*, *length*, *type* and one or more *section codes*. The trace section type determined inter alia which cable types that could be placed in the trace section. Typical trace section types were *conduits* and *ducts* (existing or new), *trenches* of different categories, *air cable sections* and *radio sections*. A section code was simply a positive integer. Two trace sections shared a common section code if events causing damage to the two trace sections were assumed to be positively correlated. A connection inherited the section codes from the trace sections used by the cables forming the connection. Two connections belonging to the same SDH ring could not share a section code. FABONETT operated with PDH $SAPs$ and SDH $SAPs$. All SDH $SAPs$ were assumed to contain *add/drop multiplexers (ADM)s*. If an MD was directly connected to a SAP , the SAP had to contain *RSS/RSU*. An SDH SAP could be a *Transmission Point (TP)*. A TP did not contain *RSS/RSU*. Consequently, SSs and other $SAPs$, but no MDs , could be directly connected to a TP .

All SDH rings passed through LS and were either *STMI* or *STM4 SNCP* rings. The SDH $SAPs$ were ordered hierarchically: SDH $SAPs$

5 RUGSAM/RUGINETT/PETRA –Transport Network Planning

Up to the early 1980s the routing and grouping of circuits in what is now called the transport network was done manually. Telenor had experimented with the use of planning tools from other telecommunication administrations without much success, and it was decided to give Telenor R&D the task of developing an optimization tool. The development of the tool went through several phases. In the first phase routing and grouping of circuits in a pure PDH network was considered. The tool RUGSAM consisted of two optimization models where the first model optimized routing without considering grouping. Then the model was changed into a single model, RUGINETT, which optimized routing and grouping simultaneously. RUGINETT was generalized to consider a combined PDH and SDH network. In RUGINETT the cable and radio connections were considered as given, and the tool proposed cost-effective routing and grouping of demands in the given network. Eventually it was found that this scope was too narrow, and that the RUGINETT methodology could be generalized to also propose new trenches, ducts, cables, and radio connections, and thus become a combined network design and network utilization tool. Even if the basic ideas were the same, the generalization was so fundamental that the tool was renamed and was called PETRA. PETRA contained an optimization model based on integer programming which proposed the installation of new components like multiplexers, cables and radio connections and ring structures, and at the same time how the network should be used to service forecasted demands. PETRA did not pretend to solve the integer program to optimality. However, the user interface allowed the planner to make modifications to the proposed solutions and check feasibility and costs.

We shall briefly describe the basic concepts that were used in PETRA. The term *route objects* were used as a common name for connections and equipment. The route objects were partitioned into *connection objects* (short: *connections*) and *equipment objects* (short: *equipment*). Equipment objects were situated in *nodes*. Every route object belonged to a *route object type*.

Connections were generally routed on other connections in the connections hierarchy and possibly on nodes according to a set of inputted *routing rules*. In general, however, existing connections or connections specified by the planner could have partial routing only, or no routing at all. The routing rules were visualized by an acyclic *routing graph*. The nodes represented route objects. An arc from node R to node R' indicated that a route object of type R could be

routed on a route object of type R' . One or more weight factors could be associated with arc (R, R') in the graph indicating the fraction of the different capacities of type R' taken up by a route object of type R routed on R' .

Connections that service circuit demands directly were called *demand connections*. The planner could specify that demand connections associated with a certain demand could or could not be routed on by other connections. If a demand could be routed on, it was denoted *accessible*. Otherwise it was denoted *inaccessible*. Accessible demands were treated in the following manner in the optimization module:

- For every accessible demand, one or more connections (which might be routed on) without routing were established which the optimization regarded as existing. Normally no existing connections were routed on these connections, but the planner could specify any partial use of them.
- Each accessible demand was changed into an inaccessible demand where a possible requirement for diversified routing was maintained.
- After the optimization (which operated with inaccessible demands only), whatever was routed on the accessible connections without routing was shifted over to the connections which covered the created demands.

A connection belonged to exactly one *connection type*. Typical connection types were

- different variants of 2 Mb groups/circuits
- x Mb PDH groups/circuits/transmission systems
- x Mb SDH virtual containers/multiplex sections/groups/circuits
- x Mb SDH ring sections
- x Mb WDM groups
- cables and radio links
- XDSL connections, point-to-multipoint connections, conduits and ducts

A connection could be *one-way*, *two-way* or *undirected* and was characterized by capacities, costs and how it was governed by the routing rules. In particular, one-way connections could be routed on one-way, two-way, and undirected connections, whilst two-way connections could be routed on two-way and undirected connections only, and undirected connections could be routed on undirected connections only.

The number of possible connections is huge, and it would be impossible to introduce them all as decision variables in the optimization. They were therefore generated dynamically through

a column generation technique. Another means of keeping the number of variables down was to operate with *connection sets* in lieu of connections, where a connection set was a set of connections with identical routing.

The (mixed integer) optimization problem could in principle be solved to optimality by a branch-and-generate algorithm. However, the very size of the problem made this prohibitive, and the problem was instead solved by a combination of linear programming and heuristics.

Like the access network planner, the transport network planner had a problem of a dynamical nature. In establishing the best design, the development of the demands over time had to be taken into consideration. Like FABONETT, PETRA was a static 'one shot' model, and the same features for 'dynamical use' were built into PETRA. Two PETRA runs could be made, first a 'future run' where the demands represent some future point in time, and then a main run where some or all the route objects chosen in the future run could be labelled 'preferred' and given a bonus.

A detailed description of an early version of RUGINETT may be found in [5].

6 MOBANETT – GSM Access Network Planning

Like for the other networks we have discussed, planners of mobile networks in Telenor had found that manual planning of the GSM access network was time-consuming, and that they would have capacity for analyzing a few alternatives only. Therefore Telenor R&D was again given the task of developing a suitable PC-based planning tool. The result was the tool MOBANETT which attempted to find a GSM access network which minimized total cost. Like the other tools, MOBANETT did not pretend to solve the cost minimization problem to optimality. However, the accompanying user interface allowed the planner to make modifications to the solution found by MOBANETT and check feasibility and cost.

6.1 General

MOBANETT consisted of several modules which could be put into one of two categories:

- optimization modules which found solutions to the cost minimization problem by mathematical and graph theoretical methods;
- modules which enabled the user to interface with MOBANETT via (input and output) tables and which prepared the data formats suitable for the optimization modules.

6.2 The GSM Access Network Design Problem

The mobile subscribers can connect to a set of given *Base Transceiver Stations (BTSs)*.

Several BTSs can be connected together forming a rooted tree. The BTS sitting at the root of such a tree is called an *anchor BTS*.

Each anchor BTS must be connected to a *Base Stations Controller (BSC)*, possibly via a *Digital Access Cross Connect System (DACs)*. In MOBANETT each BTS is characterized by a number of 64 kbit/s radio channels. The connection must have sufficient capacity to be able to carry the total number of radio channels for all BTSs in the rooted tree associated with the anchor BTS.

Each BSC must in turn be connected to a *Mobile Services Switching Centre (MSC)*. The connection must have sufficient capacity to carry the traffic from the BSC subject to a given blocking probability.

Each MSC must be connected to one or two *Main Switches (FS2s)*. The connection must have sufficient capacity to carry the traffic from the MSC subject to a given blocking probability and a given so-called *redundancy factor*. To simplify the presentation we shall assume that each MSC should be connected to two FS2s.

An MSC and a BSC can be *collocated* in order to reduce cost.

Thus the GSM access network has a tree structure. This structure is shown in Figure 6.1.

6.3 Cost Minimization, General Description

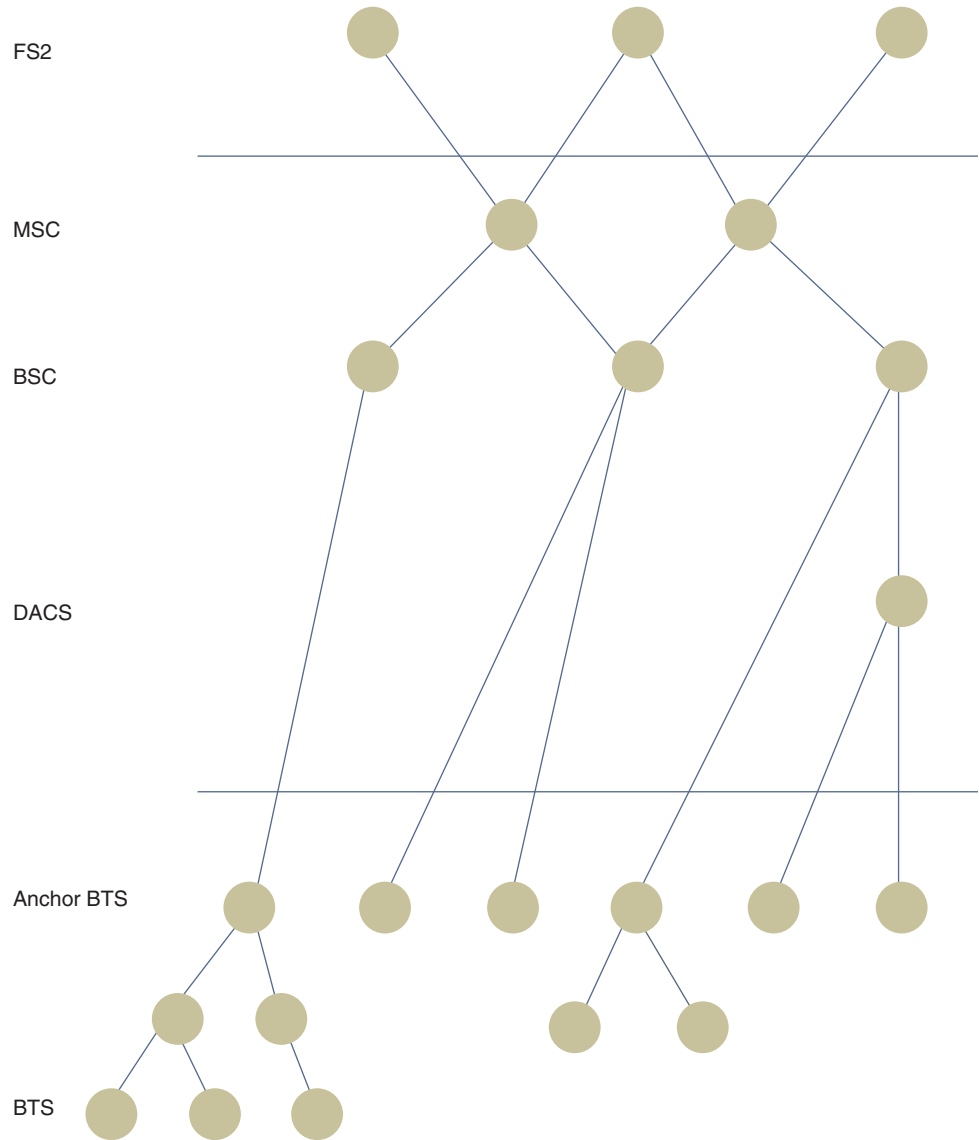
In Figure 6.1 the network to be designed lies between the two horizontal lines.

The locations of the FS2s and the BTSs and the number of radio channels between the anchor BTSs and the BSC/DACS were input to MOBANETT. MOBANETT tried to determine

- where MSCs, BSCs and DACs should be placed;
- which BTSs should be connected to which DACs/BSCs;
- which BSCs should be connected to which MSCs;

in order to obtain a feasible access network at the lowest possible cost.

Figure 6.1 GSM access network structure



The cost minimization was done with algorithms which relate to a particular graph called an *options graph*. An example of an options graph is shown in Figure 6.2. Here the nodes between the two horizontal lines represent *candidate DACSs*, *BSCs* and *MSCs*, and the edges represent *candidate connections*. Each of the candidate connections can carry a number of 64 kbit/s circuits. Between BTSs and BSCs each circuit can carry one radio channel, while between BSCs and MSCs, and between MSCs and FS2s, each circuit may carry F (usually 1 or 4) channels where F is set by the user. Each of the edges in the options graph had a cost function associated with it which gives the connection cost as a function of the number of circuits connected. The algorithms tried to find the subtree of the options graph which at the lowest possible cost connects the BTSs via DACS/BSCs and MSCs to two FS2s. The two FS2s which a candidate MSC should be connected to (if it was selected) were input to the optimization although MOBANETT would propose which two FS2s to use. In the options graph a DACS may be connected to

one BSC only. So if one wanted to model several optional connections for a candidate DACS, the DACS had to be duplicated (an example of which is shown to the right in Figure 6.2).

6.4 Mathematical Model

6.4.1 Notation

The following notation will be used:

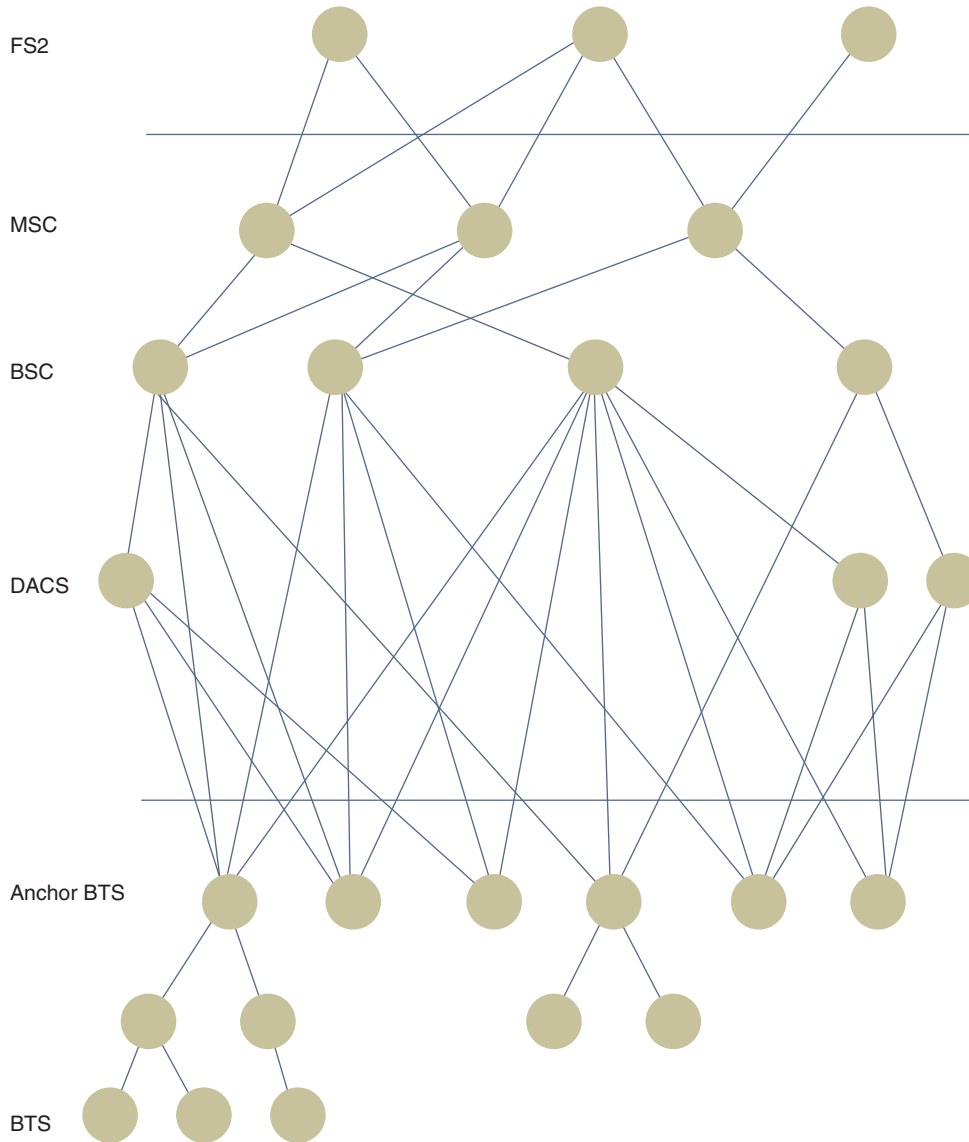
Subscripts:

- t : BTS
- d : DACS
- m : MSC
- $b(d)$: the BSC to which DACS d is connected

Constants:

- k_t : number of radio channels to be connected from BTS t
- e_t : the traffic measured in erlang at BTS t
- f : 1 – blocking probability in BSC and MSC
- F : number of channels per BSC – MSC circuit, and per MSC – FS2 circuit

Figure 6.2 Options graph



R_m : redundancy factor between MSC m and FS2

c_{mk} : cost of connecting k channels between MSC m and FS2

Decision variables:

$x_{td} = 1$ if BTS t is connected to DACS d , and 0 otherwise

$x_{tb} = 1$ if BTS t is connected to BSC b , and 0 otherwise

$x_{dk} = 1$ if there are k channels between DACS d and BSC $b(d)$, and 0 otherwise

$x_{bmk} = 1$ if there are k channels from BSC b to MSC m , and 0 otherwise

$x_{mk} = 1$ if there are k channels from MSC m to FS2, and 0 otherwise

Cost coefficients associated with the variables:

c_{td} : cost of edge between BTS t and DACS d

c_{tb} : cost of edge between BTS t and BSC b

c_{dk} : cost of connecting k channels between DACS d and BSC $b(d)$

c_{bmk} : cost of connecting k channels from BSC b to MSC m

The cost coefficients will reflect connection costs as well as costs of DACS, BSC and MSC. We shall return to the cost structure later.

Auxiliary variables:

e_b : offered traffic at BSC b

e_m : offered traffic at MSC m

Linearized erlang functions:

T : traffic in erlang

k : number of channels

$E(T)$: number of channels needed as a function of T (for given f)

E_0 and E : constants in the linearization of $E(T)$

$E(T) = E_0 + ET$ for $T > 0$, $E(T) = 0$ for $T = 0$ with inverse

$E^{-1}(k) = -E_0 / E + k / E$ for $k > E_0$, $E^{-1}(k) = 0$ for $T = 0$

6.4.2 Optimization Model

The cost minimization problem was formulated as follows:

$$\text{minimize } \sum c_{td}x_{td} + \sum c_{tb}x_{tb} + \sum c_{dk}x_{dk} + \sum c_{bmk}x_{bmk} + \sum c_{mk}x_{mk}$$

subject to

$$\sum_r k_r x_{rd} \text{'' } \sum_k k x_{dk} \quad (\text{balance in DACS } d) \quad (6.1)$$

$$E(e_b) \text{'' } F \sum_{mk} k x_{bmk} \quad (\text{balance in BSC } b) \quad (6.2)$$

$$R_m E(e_m) \text{'' } \sum_k k x_{mk} \quad (\text{balance in MSC } m) \quad (6.3)$$

where

$$e_b = \sum_{t,d \in b} e_r x_{td} + \sum_r e_r x_{tb}$$

and

$$e_m = \sum_b f E^{-1} (F \sum_k k x_{bmk})$$

Using the formulas for $E(T)$ and $E^{-1}(k)$ transforms (2) and (3) to (4) and (5):

$$E \sum_{t,d \in b} e_r x_{td} + E \sum_r e_r x_{tb} \text{'' } \sum_{mk} (Fk - E_0) x_{bmk} \quad (6.4)$$

$$R_m f \sum_{bk} (Fk - E_0) x_{bmk} \text{'' } \sum_k (k - R_m E_0) x_{mk} \quad (6.5)$$

Note that we must have $k \geq E_0 / F$ in BSCs and $k \geq R_m E_0$ in MSCs. This defines the minimal values k_{min} which k can take.

Thus the optimization model becomes:

$$\text{minimize } \sum c_{td}x_{td} + \sum c_{tb}x_{tb} + \sum c_{dk}x_{dk} + \sum c_{bmk}x_{bmk} + \sum c_{mk}x_{mk}$$

subject to

$$\sum_r k_r x_{rd} \text{'' } \sum_k k x_{dk} \quad (\text{balance in DACS } d) \quad (6.6)$$

$$E \sum_{t,d \in b} e_r x_{td} + E \sum_r e_r x_{tb} \text{'' } \sum_{mk} (Fk - E_0) x_{bmk} \quad (\text{balance in BSC } b) \quad (6.7)$$

$$R_m f \sum_{bk} (Fk - E_0) x_{bmk} \text{'' } \sum_k (k - R_m E_0) x_{mk} \quad (\text{balance in MSC } m) \quad (6.8)$$

where

$$k \geq E_0 / F \text{ in BSCs and } k \geq R_m E_0 \text{ in MSCs.}$$

6.5 Cost Structure

A detailed presentation of the cost elements which the planner gives via tables to MOBANETT is not given here. Prior to the optimization the costs of components (DACs, BSC, MSC) and connections as a function of the number of radio channels c were approximated by functions $C(c)$ which in general were sums of up to three terms. These terms were

a constant part = C ,

a linear part Lc , and

a 'saw tooth' part $T(c) = T \cdot (1 - c \pmod{30}) / c$

Thus $C(c) = C + Lc + T(c)$.

The saw tooth part reflected cost elements which depended on the number of 2 Mbit/s circuits.

We shall now describe the individual cost functions and how they were allocated to the edges in the options graph.

6.5.1 DACS Cost

The cost of a DACS consisted of a cost per 2 Mbit/s circuit connected to a BTS or a BSC. The cost decomposed into a linear part and a saw tooth part. The linear part translated into a constant part which was put on each of the edges connecting to BTSs. The saw tooth part was put on the edge connecting to the BSC.

6.5.2 BSC Cost

The cost of a BSC consists of a fixed cost plus a cost per radio channel coming from the BTSs which are connected to it (possibly via DACS). The cost decomposed into a constant part and a linear part. The constant part was put on the edges connecting to MSCs. The linear part translated into constant parts on the edges between BTSs and the BSC and on the edges between BTSs and the DACSs associated with the BSC.

6.5.3 MSC Cost

The cost of an MSC consisted of a fixed cost plus a cost per 2 Mbit/s circuit connecting to a BSC or FS2. The cost decomposed into a constant part on the edges to the FS2s, a linear part on the edges to the BSCs, a saw tooth part on each of the edges to BSCs and a saw tooth part for each of the edges to FS2s.

6.5.4 Cost of Connection Between BTS and DACS/BSC

The cost of the connection between a BTS and a DACS/BSC consisted of a cost per 64 kbit/s or per 2 Mbit/s. In both cases this translated into a constant cost on the edge between the BTS and DACS.

6.5.5 Cost of Connection Between DACS and BSC

The cost of the connection between a DACS and a BSC consisted of a cost per 2 Mbit/s. This decomposed into a linear part which translates into constant parts on the BTS – DACS edges and a saw tooth part on the DACS – BSC edge.

6.5.6 Cost of Connection Between BSC and MSC

The cost of the connection between a BSC and an MSC consisted of a cost per 2 Mbit/s. This

decomposed into a linear part which translated into linear parts and saw tooth parts on the BSC – MSC edges.

6.5.7 Cost of Connection Between MSC and FS2

The cost of the connection between an MSC and an FS2 consisted of a cost per 2 Mbit/s. This decomposed into a linear part which translated into a linear part and a saw tooth part on the MSC – FS2 edge.

6.5.8 Collocation of BSC and MSC

It could be cost effective to place a BSC and an MSC in the same node. This was treated simply by introducing into the options graph additional nodes for a candidate MSC and a candidate BSC with reduced costs and a zero cost connection between them.

6.5.9 Shifting Linear Edge Costs Towards BTS

It was believed that the optimization algorithms function better if the cost elements were shifted to edges in the options graph which are as close to the BTSs as possible. We shall now describe how this shifting is done in principle.

We have already seen how linear costs associated with connections between DACS and BSC were changed to constant costs on DACS – BTS edges. We similarly translated the linear costs on the FS2 – MSC edges to corresponding MSC – BSC edges. In order to do this it was necessary to find the number k of channels between FS2s and an MSC as a function of the number k' of channels between the MSC and MSCs. Inequality (6.5), which could just as well have been written as an equality, gives

$$R_m f \sum_b (Fk' - E_0) = k - R_m E_0 \quad (6.9)$$

where the sum is over the BSCs connected to the MSC.

This gives

$$k = R_m E_0 + \sum_b (R_m f Fk' - R_m f E_0) \quad (6.10)$$

A linear term Lc on the edge MSC – FS2 thus translates into

a constant term $-LR_m f E_0$ on each BSC – MSC edge

a linear term $LR_m f Fk'$ on each BSC – MSC edge

a constant term $LR_m E_0$ on the FS2 – MSC edge

Linear costs on the edges between MSCs and BSCs cannot be moved towards the DACS/BTSs in the same way because a BSC can be connected to several alternative MSCs. The best we can do is for a BSC to move a part of each linear MSC – BSC cost equal to the minimal linear MSC – BSC cost for this BSC. This was done after all other costs had been allocated and possibly shifted. Let L_{min} be the minimal coefficient for the linear costs on the edges from MSCs and let L be the corresponding coefficient for the edge to an arbitrary MSC. The linear cost coefficient on the BSC – MSC edge was changed to $L - L_{min}$.

Considerations analogous to those above give the number k of channels between BSC and MSC equal to

$$k = E_0 / F + E \sum_{t,d \in b} e_t / F + E \sum_t e_t / F.$$

The cost shifting thus resulted in

a constant term $L_{min} E e_t / F$ on each BTS – DACS edge

a constant term $L_{min} E e_t / F$ on each BTS – BSC edge

a constant term $L_{min} E_0 / F$ on each BTS – DACS edge

a linear term $(L - L_{min})k$ on the BSC – MSC edge

6.6 Candidate BSC and MSC Nodes and Connections

In order to relieve the planner of the tedious task of inputting all locations for candidate BSC locations a simple algorithm was developed which proposed candidate BSC nodes.

The geographical locations of the BTSs and FS2s were given as input to MOBANETT. In addition it was possible to give as input the locations of NMT base stations and NMT switches (MTXs). All these geographical points had the possibility of becoming candidate BSC nodes.

The MTXs were automatically made into candidate BSC nodes, and the planner would add on more candidate BSC nodes of his choice. Thereafter he could apply the algorithm below.

Algorithm which proposes additional candidate BSC nodes:

- 1 Draw the largest circle possible around every candidate node (with the node as centre) so that the total traffic generated by the BTSs in the circle is below a given limit (the exclusion limit), and exclude all points in the circles from the possibility of becoming candidate nodes.

2 If every geographical point is either a candidate node or excluded, stop. Otherwise draw the largest possible circle around every geographical point (with the point as centre) which is not yet a candidate node and which is not yet excluded, so that the total traffic generated by the BTSs in the circle is below a given limit (the inclusion limit). Define the point with the smallest circle as a candidate BSC node. Go to 1.

After the candidate BSC nodes had been decided upon the planner selected a subset of these, possibly augmented by some other geographical points, as candidate MSC nodes.

The planner could also get some assistance in setting up candidate connections. MOBANETT would for every MSC candidate propose connections to the two closest FS2s and to the closest candidate BSC nodes up to a given number and within a certain distance. Furthermore MOBANETT would for each candidate BSC propose connections to the closest BTSs up to a given number and within a given distance. Connections via DACS were also proposed according to certain criteria which we shall not go into here.

6.7 Solving the Optimization Model

6.7.1 Use of Lagrange Relaxation

The optimization model as defined in 3.2 was solved by using Lagrange relaxation and subgradient optimization. The technicalities connected with the use of the subgradient method are standard and will not be described here. Inequalities (1), (4) and (5) were relaxed. However, the condition that the BTSs must be connected to FS2s in a tree structure was retained as a constraint. The relaxed problem thus became a classical Steiner problem in a rooted directed acyclic graph. The root node was an auxiliary node connected to the candidate MSC nodes where the cost of the connection reflected the cost of connecting the MSC to its two FS2s, and where the special nodes to be connected to the root represented the BTSs.

6.7.2 Solving the Steiner Subproblem

Since the Steiner subproblem had to be solved a substantial number of times a heuristic is used. The heuristic chosen was Wong's dual ascent algorithm [2] followed by Pacheco-Maculan's solution improvement algorithm [3], both specialized to rooted directed acyclic graphs.

7 GSM Frequency Planning by MOBINETT

The requirements for GSM services increased rapidly in the early 1990s, and it was realized that it was crucial to have access to a good PC-based tool for frequency planning. Telenor R&D

had earlier experimented with algorithms for finding the least number of frequencies necessary to carry a given traffic in a network with a given set of BTSs with sufficiently low level of interference. Telenor R&D was then given the task of instead making an optimization tool which assigned a given number of frequencies to each BTS such that the level of interference was acceptable and minimized. The input was a set of admissible frequencies (which needed not be contiguous) and a symmetric compatibility matrix which for each pair of BTSs indicated whether they interfered on neighboring frequencies, on same frequencies only, or not at all. MOBINETT went through several stages.

The first variant considered only BTSs which supported neither baseband nor synthesizer hopping. This problem was formulated as a pure integer programming problem which was initially solved by a combination of linear programming and heuristics. For realistic cases the number of variables was reasonably small (about 10,000) whilst the number of constraints could be rather large (> 150,000). Since the linear programming software we used performed better with a high number of variables and a low number of constraints than vice versa, the transposed problem (where the dual variables had to be integers) was solved instead. In order to solve the problem to optimality the heuristic was replaced by a dual 'branch and cut and generate' software package that was designed and implemented at Telenor R&D.

As new BTSs which supported baseband and synthesizer hopping became available, MOBINETT had to be modified accordingly. The compatibility matrix was replaced by two asymmetric interference matrices, one describing interferences from interfering BTSs to victim BTSs on the same frequency, and one describing corresponding interferences on neighboring frequencies. Thresholds were set for acceptable interference. This necessitated a complete remodeling of the problem, and new solution algorithms had to be implemented. The new MOBINETT tried to allocate frequencies to cells such that the frequency requirements were satisfied and such that a weighted sum of interference contributions above given thresholds were minimized.

The planner could partition the cells into subsets and solve the allocation problem for one subset at a time. The basic approach was to formulate the subproblems as integer programs which was solved by classical branch and bound. In addition, postprocessors based on tabu search and simulated annealing were implemented. MOBINETT is at the time of writing still in use.

8 Conclusion

We see that Telenor R&D over the years has been involved in the establishment of network planning tools for most parts of the physical network. This had not been possible without the participation and support from dedicated network planners in Telenor. The main hurdles have been:

- The varying quality of the data in the network databases. A spin-off effect of the planning tool development has been a substantial increase in the accuracy of some of the data sources.
- The responsibility for the planning of the different networks was in the past decentralized. The local planners had a variety of responsibilities, and it was often difficult for them to allocate the time necessary to acquire and maintain the necessary familiarity with the tools. Also, the ICT equipment available to the planners at the local level was not always sufficient for making effective use of the tools.

There are reasons to believe that these hurdles will be easier to overcome in the future:

- The requirement for high accuracy in the network databases is becoming more and more pronounced, not only because of requirements from planning tools.
- There is a tendency to centralize the network planning activity. This implies that planners can dedicate more of their time to get the most out of sophisticated planning tools.
- The reliability, capacity and speed of ICT equipment has become more than sufficient to support the optimization algorithms that form the motor in modern network planning tools.

Finally it should be observed that the development, implementation, and use of network planning tools ought to be an ongoing process. Both the demands for new services and the technology that can be used to serve them evolve at increasing speed.

9 References

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