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# Solving Steiner Tree Problems in Graphs to Optimality

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## Abstract

In this paper we present the implementation of a branch-and-cut algorithm for solving Steiner tree problems in graphs. Our algorithm is based on an integer programming formulation for directed graphs and comprises preprocessing, separation algorithms and primal heuristics. We are able to solve all problem instances discussed in literature to optimality, including one to our knowledge not yet solved problem. We also report on our computational experiences with some very large Steiner tree problems arising from the design of electronic circuits. All test problems are gathered in a newly introduced library called *SteinLib* that is accessible via World Wide Web.

**Keywords.** Branch-and-Cut, Cutting Planes, Reduction Methods, Steiner tree, Steiner tree library.

**Mathematical Subject Classification (1995):** 05C40, 90C06, 90C10, 90C35.

## 1 Introduction

Given an undirected graph  $G = (V, E)$  and a node set  $T \subseteq V$ , a *Steiner tree for  $T$  in  $G$*  is a subset  $S \subseteq E$  of the edges such that  $(V(S), S)$  contains a path from  $s$  to  $t$  for all  $s, t \in T$ , where  $V(S)$  denotes the set of nodes incident to an edge in  $S$ . In other words, a Steiner tree is an edge set  $S$  that spans  $T$ . The *Steiner tree problem* is to find a with respect to some given edge weights  $c_e, e \in E$ , minimal Steiner tree. This problem is known to be  $\mathcal{NP}$ -hard (Karp [1972]), even for grid graphs (Garey and Johnson [1977]).

Nourished from the increasing demand in the design of electronic circuits the solution of Steiner tree problems has received considerable and strongly growing attention in the last twenty years. Among the proposed solution methods are exact algorithms, heuristic procedures, approximation algorithms, polynomial algorithms for special instances, polyhedral approaches, and many more. Excellent surveys are given in Winter [1987], Maculan [1987], Hwang and Richards [1992], and Hwang, Richards, and Winter [1992]. To solve the Steiner tree problem to

optimality, Aneja [1980] proposes a row generation algorithm based on an undirected formulation, Dreyfus and Wagner [1971] and Lawler [1976] use dynamic programming techniques, Beasley [1984, 1989] presents a Lagrangean relaxation approach, Wong [1984] describes a dual ascent method, Lucena [1993] combines Lagrangean and polyhedral methods, and Chopra, Gorres, and Rao [1992] develop a branch-and-cut algorithm. In particular, polyhedral methods have turned out to be quite powerful in finding optimal solutions for various Steiner tree problems. Reasons are the better understanding of the associated polyhedra, the availability of fast and robust LP solvers, and the experience gained about turning the theory into an algorithmic tool.

This paper moves within this framework and presents a branch-and-cut algorithm. It is related to the algorithm described in Chopra, Gorres, and Rao [1992], but differs and extends it in several aspects that are discussed in the paper. In Section 2 we present and evaluate two different integer programming formulations. In Section 3 we extensively discuss preprocessing by exploiting and combining many of the ideas known from the literature. Our computational results demonstrate how important preprocessing is: without this tool it would have not been possible to solve any of the large instances. Details of the cutting plane phase of our branch-and-cut algorithms are discussed in Section 4, it includes different separation strategies and primal heuristics. Extensive tests are given in Section 5. We solve all test instances from the literature including one not yet solved problem and find the optimal solution for many very large instances arising from realistic problems in the design of electronic circuits. We introduce a library for Steiner tree problems called *SteinLib* (including most of the models from the literature and all new VLSI-instances discussed in this paper). This library is available via anonymous ftp (`ftp ftp.zib.de; cd pub/mp-testdata/SteinLib`) or from WWW at URL: `ftp://ftp.zib.de/pub/mp-testdata/SteinLib/`.

## 2 Integer Programming Formulation

In this section we present the integer programming formulation we are going to solve with our branch-and-cut algorithm. Let an undirected graph  $G = (V, E)$  with edge weights  $c_e \geq 0, e \in E$ , be given. We assume throughout the paper that the edge weights are nonnegative. In addition, there is a node set  $T \subseteq V$ , called the *set of terminals*. We will denote an instance of the Steiner tree problem by the triple  $ST(G, T, c)$ .

A canonical way to formulate the Steiner tree problem as an integer program is to introduce, for each edge  $e \in E$ , a variable  $x_e$  indicating whether  $e$  is in the Steiner tree ( $x_e = 1$ ) or not ( $x_e = 0$ ). Consider the integer program

$$\begin{aligned}
& \min c^T x \\
(\text{uSP}) \quad & \begin{aligned}
& (i) \quad x(\delta(W)) \geq 1, \quad \text{for all } W \subset V, W \cap T \neq \emptyset, \\
& \qquad \qquad \qquad (V \setminus W) \cap T \neq \emptyset, \\
& (ii) \quad 0 \leq x_e \leq 1, \quad \text{for all } e \in E, \\
& (iii) \quad x \text{ integer,}
\end{aligned}
\end{aligned}$$

where  $\delta(X)$  denotes the cut induced by  $X \subseteq V$ , i.e., the set of edges with one end node in  $X$  and one in its complement, and  $x(F) := \sum_{e \in F} x_e$ , for  $F \subseteq E$ . It is easy to see that there is a one-to-one correspondence between Steiner trees in  $G$  and 0/1 vectors satisfying (uSP) (i). Hence, the Steiner tree problem can be solved via (uSP).

Another way to model the Steiner tree problem is to consider the problem in a directed graph. We replace each edge  $uv \in E$  by two anti-parallel arcs  $(u, v)$  and  $(v, u)$ . Let  $A$  denote this set of arcs and  $D = (V, A)$  the resulting digraph. We choose some terminal  $r \in T$ , which will be called the *root*. A *Steiner arborescence (rooted at  $r$ )* is a set of arcs  $S \subseteq A$  such that  $(V(S), S)$  contains a directed path from  $r$  to  $t$  for all  $t \in T \setminus \{r\}$ . Obviously, there is a one-to-one correspondence between (undirected) Steiner trees in  $G$  and Steiner arborescences in  $D$  which contain at most one of two anti-parallel arcs. Thus, if we choose arc weights  $\vec{c}_{(u,v)} := \vec{c}_{(v,u)} := c_{uv}$ , for  $uv \in E$ , the Steiner tree problem can be solved by finding a minimal Steiner arborescence with respect to  $\vec{c}$ . Note that there is always an optimal Steiner arborescence which does not contain an arc and its anti-parallel counterpart, since  $\vec{c} \geq 0$ . Introducing variables  $y_a$  for  $a \in A$  with the interpretation  $y_a := 1$ , if arc  $a$  is in the Steiner arborescence, and  $y_a := 0$ , otherwise, we obtain the integer program

$$\begin{aligned}
& \min \vec{c}^T y \\
(\text{dSP}) \quad & \begin{aligned}
& (i) \quad y(\delta^+(W)) \geq 1, \quad \text{for all } W \subset V, r \in W, \\
& \qquad \qquad \qquad (V \setminus W) \cap T \neq \emptyset, \\
& (ii) \quad 0 \leq y_a \leq 1, \quad \text{for all } a \in A, \\
& (iii) \quad y \text{ integer,}
\end{aligned}
\end{aligned}$$

where  $\delta^+(X) := \{(u, v) \in A \mid u \in X, v \in V \setminus X\}$  for  $X \subset V$ , i.e., the set of arcs with tail in  $X$  and head in its complement. Again, it is easy to see that each 0/1 vector satisfying (dSP) (i) corresponds to a Steiner arborescence, and conversely, the incidence vector of each Steiner arborescence satisfies (dSP) (i) to (iii). How are the models (uSP) and (dSP) related?

Polyhedral aspects of both models are intensively discussed in the literature. The undirected model was studied in Grötschel and Monma [1990], Goemans [1994], Goemans and Myung [1993], Chopra and Rao [1994a, 1994b], whereas the directed version in Ball, Liu, and Pulleyblank [1989], Goemans and Myung [1993],

Chopra and Rao [1994a, 1994b]. Chopra and Rao [1994a], and Goemans and Myung [1993] relate both formulations. Chopra and Rao [1994a] show that the optimal value of the LP relaxation of the directed model  $z_d := \min\{\bar{c}^T y \mid y \text{ satisfies (dSP) (i) and (ii)}\}$  is greater or equal to the corresponding value of the undirected formulation  $z_u := \min\{c^T x \mid x \text{ satisfies (uSP) (i) and (ii)}\}$ . Even, if the undirected formulation is tightened by the so-called Steiner partition inequalities (see Grötschel and Monma [1990], Chopra and Rao [1994a]) and odd hole inequalities (see Chopra and Rao [1994a]), this relation holds. In addition, Goemans and Myung [1993] show that  $z_d$  is independent of the choice of the root  $r$ . These results suggest the directed model and we followed this suggestion. Nevertheless, one disadvantage of the directed model is that the number of variables is doubled. But it will turn out that this is not really a bottleneck, since we are minimizing a nonnegative objective function, and thus the variable of one of two anti-parallel arcs will usually be at its lower bound.

It should be mentioned that further models to solve the Steiner tree problem can be found in the literature, for example, models based on flow formulations (Wong [1984], Maculan [1987]) or models extending the undirected formulation by introducing node variables (Lucena [1993], Goemans and Myung [1993]).

### 3 Preprocessing

Preprocessing is a very important algorithmic tool in solving combinatorial and integer programming problems of large scale. The idea in general is to detect unnecessary information in the problem description and to reduce the size of the problem by logical implications. For the Steiner tree problem many reduction methods are discussed in the literature. In this section we sketch the main concepts from the literature and show how they are incorporated in our code.

#### Definition 3.1 (Reduction)

Given a Steiner tree problem  $ST(G, T, c)$ , we call a transformation of  $ST(G, T, c)$  to a pair  $(ST(G', T', c'), c_r)$  with  $G' = (V', E')$  and  $c_r \in \mathbb{R}_+$  a *(feasible) reduction* if  $|V'| \leq |V|$ ,  $|E'| \leq |E|$ , or  $|T'| \leq |T|$  and if there exist an optimal solution  $S$  of  $ST(G, T, c)$  and  $S'$  of  $ST(G', T', c')$  such that  $c(S) = c'(S') + c_r$ .

Let  $(ST(G', T', c'), c_1)$  be a reduction of  $ST(G, T, c)$  and  $(ST(G'', T'', c''), c_2)$  one of  $ST(G', T', c')$ , then  $(ST(G'', T'', c''), c_1 + c_2)$  is a reduction of  $ST(G, T, c)$ , i. e., reductions can be combined and applied one after another.

Reduction methods focus on detecting special configurations that allow to neglect certain edges and/or nodes for the optimization, or they show that some edges and/or nodes are contained in some optimal solution. In the following we list how the (feasible) reductions look like for possible situations that are discussed thereafter:

- (i) Removable edges: Suppose there is an edge  $e \in E$  and an optimal solution  $S^*$  of  $ST(G, T, c)$  which does not include  $e$ , then  $(ST((V, E \setminus \{e\}), T, c), 0)$  is a reduction.
- (ii) Removable nodes: Suppose there is a node  $v \in N$  and an optimal solution  $S^*$  of  $ST(G, T, c)$  which does not include  $v$ , then  $(ST((V \setminus \{v\}, E \setminus \delta(v)), T, c), 0)$  is a reduction.
- (iii) Choosable edges: Suppose there is an edge  $e = [u, v] \in E$  and an optimal solution  $S^*$  of  $ST(G, T, c)$  which includes  $e$ . Let  $G'$  be the graph resulting from contracting  $u$  and  $v$  along  $e$  and let  $w$  be the contracted node. Then  $(ST(G', T', c), c_e)$  is a reduction with  $T' := T \cup \{w\} \setminus \{u, v\}$  if  $\{u, v\} \cap T \neq \emptyset$ , and  $T' := T$  otherwise.
- (iv) Consecutive edges: Suppose there are two edges  $e_1 = [u, v]$  and  $e_2 = [v, w]$  with  $\{e_1, e_2\} = \delta(v)$  for some  $v \in N$  and an optimal solution  $S^*$  of  $ST(G, T, c)$  with  $e_1 \in S^* \Leftrightarrow e_2 \in S^*$ . Then  $(ST((V \setminus \{v\}, E \cup \{[u, w]\}) \setminus \delta(v)), T, c')$  is a reduction with  $c'_{[u, w]} := c_{e_1} + c_{e_2}$  and  $c'_e = c_e$  otherwise.

How successful preprocessing methods might be in reducing the size of some problem is demonstrated in Figure 1 and Figure 2. Figure 1 shows the original graph of problem *br* (complete graph on 58 nodes, for a description of the problem see Section 5), and Figure 2 the graph that we obtain after applying our preprocessing algorithm.

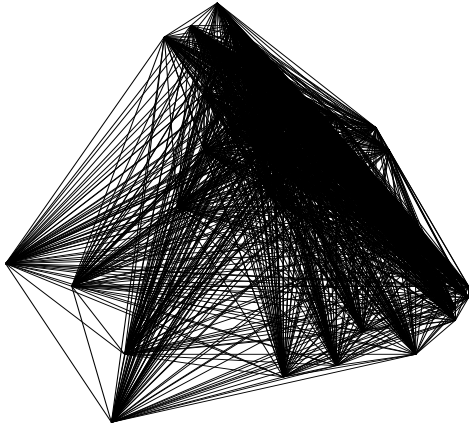


Figure 1: Original problem

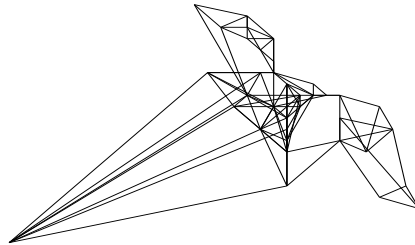


Figure 2: Reduced problem

### Degree-Test I

The following tests summarized under the name *Degree-Test I* (see Beasley [1984]) are easy to check.

$|\delta(v)| = 1$  for some  $v \in N$ :  $v$  can be removed.

$|\delta(v)| = 1$  for some  $v \in T$ : Edge  $e = [u, v] \in \delta(v)$  is contained in every feasible solution.

$|\delta(v)| = 2$  for some  $v \in N$ : If  $v \in V(S^*)$  for some optimal solution  $S^*$ , then both edges  $e_1, e_2 \in \delta(v)$  have to be part of  $S^*$ , i. e.,  $e_1$  and  $e_2$  are consecutive edges in the above classification.

$|\delta(v)| = 2$  for some  $v \in T$ : Let  $\delta(v) = \{e_1, e_2\}$  with  $e_1 = [u, v]$  and  $c_{e_1} \leq c_{e_2}$ . If  $u \in T$ , there exists an optimal solution containing  $e_1$ .

### Special-Distance-Test

This test (introduced in Duin and Volgenant [1989a]) computes for each pair of nodes a number (called the special distance) which can be exploited to remove some edges.

#### Definition 3.2 (Special Distance)

Let two nodes  $u, v \in V$  with  $u \neq v$  be given, and consider some path  $P \subseteq E$  connecting  $u$  and  $v$ . Set  $T_P = V(P) \cap T \cup \{u, v\}$  and let

$$b(P) = \max\{c(F) \mid F \subseteq P \text{ is a path connecting two nodes from } T_P \text{ such that } |T_P \cap V(F)| = 2\}.$$

The number

$$s(u, v) = \min\{b(P) \mid P \text{ is a path connecting } u \text{ and } v\}$$

is called the *special distance (between  $u$  and  $v$ )*.

To give an idea what  $s(u, v)$  means consider each terminal as a petrol station and suppose you want to drive from location  $u$  to  $v$ . Then,  $s(u, v)$  denotes the distance you must be able to drive without refilling if you choose among all possible routes. Note that the following relations

$$s(u, v) \leq d(u, v) \leq c_{[u, v]}$$

hold, where  $d(u, v)$  denotes the length of a shortest path between  $u$  and  $v$ . The special distance can be computed by a modified shortest path algorithm (cf. Hwang, Richards, and Winter [1992]).

Given the values  $s(u, v)$  for all  $u, v \in V$  there is an easy and very effective test for deleting edges. An optimal solution  $S^*$  of a Steiner tree problem  $ST(G, T, c)$  cannot contain any edge  $[u, v] \in E$  with  $s(u, v) < c_{[u, v]}$ .

The *Special-Distance-Test* is published in Duin and Volgenant [1989a]. This test is a generalization of many other tests known in the literature, for instance the

*Least-Cost-Test* in Duin and Volgenant [1989b] (also mentioned as *Longest Edge Reduction Type I* in Winter and Smith [1992]), the *Minimal-Spanning-Tree-Test* (introduced in Balakrishnan and Patel [1987] as *R-R Edge Deletion*, *R-S Edge Deletion* and *S-S Edge Deletion* and unified in Duin and Volgenant [1989a]), and special cases of the *Minimal-Spanning-Tree-Test* (described in Winter and Smith [1992] as *Longest Edge Reduction Type II* and in Duin and Volgenant [1989b] as *Vertices nearer to K Test*).

We do not want to explain all these tests and their deductions to the *Special-Distance-Test* here. This is comprehensively treated in Duin and Volgenant [1989a]. Concerning implementation it should be noted that these special cases can often be implemented more efficiently than the *Special-Distance-Test*.

### Bottleneck Degree $m$ Test

The *bottleneck degree  $m$  test* introduced in Duin and Volgenant [1989b] is the following: Consider some node  $v \in N$  with  $|\delta(v)| \geq 3$ . Let  $(W, F)$  be the complete graph on node set  $W := V(\delta(v) \setminus \{v\})$  with edge weights  $\bar{s}_{[u,v]} = s(u, v)$  for  $[u, v] \in F$ . If for all subsets  $U \subseteq W$  with  $|U| \geq 3$

$$\bar{s}(B^*) \leq \sum_{u \in U} c_{[v,u]},$$

where  $B^*$  is the edge set of a minimal spanning tree in  $(W, F)$ , holds, node  $v$  can be deleted and for all  $u, w \in W$ , edge  $[u, w]$  with weight  $c_{[u,w]} = c_{[u,v]} + c_{[v,w]}$  has to be introduced. (In case of parallel edges only one edge will be retained.) Of course, this might create many new edges, but in general most of these can be eliminated by the *Special-Distance-Test*.

The running time for this test is  $O(2^m \cdot \gamma)$  with  $m = |\delta(v)|$ , where  $\gamma$  denotes the time for computing a minimal spanning tree. Due to the exponential behaviour we perform this test only for  $m = 3$ .

### Terminal-Distance-Test

In this test we consider a connected subgraph  $H = (W, F)$  of  $G$  with  $T \cap W \neq \emptyset$  and  $T \setminus W \neq \emptyset$ . Let  $e = \operatorname{argmin}_{e' \in \delta(W)} c_{e'}$  and  $f = \operatorname{argmin}_{f' \in \delta(W) \setminus \{e\}} c_{f'}$  be a shortest and second shortest edge of the cut induced by  $W$ .

Edge  $e = [u, v]$  with  $u \in W$  and  $v \in V \setminus W$  is part of some optimal solution of  $\operatorname{ST}(G, T, c)$ , if

$$c_f \geq d_u + c_e + d_v$$

with  $d_u = \min\{d(t, u) \mid t \in T \cap W\}$  and  $d_v = \min\{d(t, v) \mid t \in T \setminus W\}$ .

This test can be implemented in  $O(|V|^3)$  steps. It is introduced in Duin and Volgenant [1989b] as *Nearest Special Vertices Test*. Two special cases which can be implemented faster are:



The Terminal-Aggregation-Test which is presented in Balakrishnan and Patel [1987] as *R-R Aggregation*, and second, the Nearest-Terminal-Test named in Beasley [1984] and Duin and Volgenant [1989b] as *Nearest Vertex Test* and in Winter and Smith [1992] als *Closest Z-Vertices Reduction*.

## Results

When it comes to implement these reduction methods several questions arise: Which of these tests should be implemented? For each single test, should all cases be checked (complete test) which might result in high running times or should one restrict the search to certain promising special cases which might result in an incomplete test? In which order should the methods be called? How often should they be called? Some reduction of one test might give rise to further reductions by some other (already performed) test. We tried to find answers in the following way. First, we implemented all the tests and each test in the complete version. We called all these tests consecutively and iterated this process until no more reductions could be found. Of course, this might be very time consuming but for large difficult problems it might be worth to reduce as much as possible (see Section 5). For small and medium sized problems the situation is different. Often it did not pay to perform a complete test, rather to switch to the branch-and-cut phase which usually solved the (reduced) problem very fast. We performed many test runs to find a balance between the total running times and the success of the reduction methods. Algorithm 3.3 shows our final selection. The success of this strategy will be illustrated in Section 5.

### Algorithm 3.3 (Presolve)

- (1) Degree-Test I
- (2) Special-Distance-Test
- (3) Degree-Test I
- (4) Terminal-Distance-Test
- (5) Special-Distance-Test
- (6) Degree-Test I
- (7) Special-Distance-Test
- (8) Degree-Test I
- (9) return

## 4 Implementation Details

In this section we describe the implementation of our branch-and-cut algorithm for solving the Steiner tree problem. We assume that the reader is familiar with the general outline of a branch-and-cut algorithm (see, for instance, Applegate,

Bixby, Chvátal, and Cook [1995] or Padberg and Rinaldi [1991]). Algorithm 4.1 presents the main steps of such an algorithm.

**Algorithm 4.1 (Branch-and-Cut Algorithm)**

- (1) Initialization
- (2) **while** branch-and-bound tree is not empty
- (3)     select a leaf from the tree
- (4)     **do** (*iterate*)
- (5)         solve the LP
- (6)         call primal heuristics
- (7)         separate violated inequalities and add them to the LP
- (8)     **while** there are inequalities added
- (9)     branch if necessary
- (10) print best feasible solution and best lower bound
- (11) **STOP.**

In the *Initialization* phase we set up the first LP and initialize the branch-and-bound tree with the root node representing the whole problem. In our case the starting LP is essentially empty, consisting only of the trivial inequalities (dSP) (ii). We have experimented with initial cuts for the first LP by doing a breadth first search from the root to every other terminal and adding the cuts between nodes of different depth. Though these cuts have disjoint support for each root-terminal pair, only the smaller instances profited from this idea. While the number of cutting plane iterations needed to solve the problems was always smaller, the effect from initially having a lot of dense inequalities (i. e., inequalities with many nonzero entries) in the LP slows considerably down the whole process. For solving the linear programs we use CPLEX 4.0<sup>1</sup>, a very fast and robust linear programming solver, which features both a primal and dual simplex solver and a primal-dual barrier solver. We use the dual simplex algorithm, since the LPs from one iteration to the next stay dual feasible, when cutting planes are added or variables are fixed to one of their bounds. It turned out that the best pricing strategy was steepest edge pricing. However, for some instances (in particular for large grid problems) the arising LPs are highly primal and dual degenerated.

We tried to avoid degeneracy by perturbing the objective function. We use  $\tilde{c} = \vec{c} - b\varepsilon_a$ , where  $b = \min(10^{-1}, \frac{1}{2(|A|+1)})$ , and  $\varepsilon_a \in [0, 1)$  is some uniformly distributed random number for each  $a \in A$ . Our choice of  $\tilde{c}$  ensures that an optimal solution with  $\tilde{c}$  is also optimal for  $\vec{c}$ . The running times for solving the LPs were always better with the perturbed objective function than with the original. Nevertheless, some of the larger problems continued to show signs of degeneracy. We tried two further ways to remedy degeneracy. First we tried a perturbation with  $b = 0.1$ . This however requires reoptimization with the original objective function after the problem has been solved for the perturbed objective function.

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<sup>1</sup>CPLEX is a registered trademark of CPLEX Optimization, Inc.

Sometimes this reoptimization step needed several thousand simplex iterations and we obtained a significant speed up only in very few cases. Second, we tried the primal dual barrier solver of the CPLEX package. The barrier code does not suffer from degeneracy, but has to solve each LP from scratch so that on average it could not outperform the dual simplex method with our initial perturbation.

## 4.1 Branching and Selecting Leafs

In step (9), if it is necessary, to branch, we use strong branching (Bixby [1996]), i. e., we determine a set of variables whose LP value is close to 0.5, perform for each variable of this set a certain number of simplex iterations for the linear program where the variable is set to one or zero, and finally select the variable in the set as branching variable that obtained the best increase in the LP value. We run through the branching tree in depth-first-search fashion. The reasons are that the memory requirements for the whole tree stay small and that we try to find a good primal solution as soon as possible. It almost never happened that our branching tree grew to much. Branching was a rather rare event in our computations anyway (within the time limit and with the default parameter setting branching was necessary only in 12 of 334 cases, see Section 5).

## 4.2 Primal Heuristic

The primal heuristic we use is basically the one introduced by Takahashi and Matsuyama [1980]. The idea of this heuristic is to start from one terminal and connect a terminal by a shortest path that is closest to the starting terminal. The next terminal is chosen among the remaining terminals in such a way that it is closest to the already existing path or subtree in general. This process is continued until all terminals are connected. As edge weights for this heuristic we use  $(1 - x_e) \cdot c_e$  for  $e \in E$ , if  $x$  is the optimal solution of the current LP, i. e., we try to prefer those edges that are already chosen in the LP solution. As suggested in Rayward-Smith and Clare [1986] we also try to improve the heuristic solution by computing a minimal spanning tree among the chosen nodes and prune non-terminal leaves as along as possible.

A parameter to be specified for this heuristic is the starting terminal. Since running the algorithm for all terminals is usually to time consuming, we made the following selection: We always try the terminal which gave the best solution so far, and try in addition up to 10 randomly selected terminals. The frequency in which the heuristic is called in our code is specified by some parameter (default is every 5 cutting plane iterations).

In 116 out of 334 test examples the first call to the heuristic found the optimal solution and in 88% of the cases the gap  $(\frac{\text{heuristic solution} - \text{lower bound}}{\text{lower bound}})$  was below 5%.

We also experimented with the Rayward-Smith [1983] heuristic. The results are

quite promising, however a main bottleneck is the running time, especially for big problems. The reason is that the heuristic requires all-to-all node distances and due to memory limitations we must compute these on the fly, so most of the time is spent for calculating shortest paths.

### 4.3 Separating Inequalities

It is well known that the separation problem for the cut inequalities (dSP) (i) can be solved by any max flow algorithm and can thus be solved in polynomial time. We regard the LP solution as capacities in the graph and check, for each  $t \in T \setminus \{r\}$ , whether the minimal  $(r, t)$ -cut is less than one. If so, a violated cut inequality is found, otherwise there is none. We add inequalities only if they are violated by at least some epsilon (default is  $10^{-4}$ ). In order to determine a minimal  $(r, t)$ -cut, for all  $t \in T \setminus \{r\}$ , we use the preflow-push algorithm of Hao and Orlin [1992]. The nice feature of the Hao-Orlin algorithm is that information from one mincut calculation can be used to speed up the computation for the next root-terminal pair, since the source node of the flow to be computed is always the root  $r$ .

#### 4.3.1 Back-Cuts

Chopra, Gorres, and Rao [1992] describe a method to increase the number of separated inequalities by swapping the flow on each arc and checking in addition all  $(t, r)$ -cuts, for  $t \in T \setminus \{r\}$ . A drawback here is that we cannot use the speed up feature mentioned above, since for each  $(t, r)$ -cut computation the source node changes and thus the algorithm has to start from scratch again.

#### 4.3.2 Nested Cuts

Another way to increase the number of found violated inequalities is to *nest* the cuts. After finding a minimal cut between  $r$  and some terminal  $t$ , we temporary fix all corresponding variables in the actual LP solution to one and try again to find a cut between  $r$  and  $t$ . We repeat this procedure until the flow between  $r$  and  $t$  is at least one. This idea can be combined with *Back-Cuts* so that we are trying to find *nested* inequalities in both directions. The results of this procedure are usually an increase in the time spent for separation and reoptimization the linear programs per iteration, while the total number of cutting plane iterations drastically decreases, resulting in an overall running time of about one magnitude faster than without *nested* and *back* cuts.

#### 4.3.3 Creep-Flow

We obtained another major speedup in the performance of our algorithm when we implemented the following idea. Instead of trying to increase the number of

separated inequalities, we tried to raise the “quality” of the inequalities. Since most of the variables in our LP solution are zero, the optimal solution of the mincut algorithm is not necessarily arc minimal, too. So we add a tiny capacity of some  $\epsilon$  (in the code we use  $\epsilon = 10^{-6}$ ) to all arcs to get among all weight minimal cuts one that is also arc minimal. While this increased the running time for computing a minimal cut, since much more arcs have to be considered, the time needed for reoptimization the linear programs decreased by a factor of ten. Moreover, the reduction in the number of cutting plane iterations by using these ideas over just adding pure  $(r, t)$ -cuts is between two and three orders of magnitude.

#### 4.3.4 Flow-Balance Inequalities

In our cutting plane phase we take another class of inequalities into consideration. An (optimal) Steiner arborescence can be viewed as a set of flows sending one unit from the root  $r$  to each terminal in  $T \setminus \{r\}$ . This means that for all nonterminal nodes that are not branching nodes in the Steiner arborescence the flow balance equality  $y(\delta^-(v)) = y(\delta^+(v))$  must hold, and for the other nonterminal nodes  $y(\delta^-(v)) \leq y(\delta^+(v))$ . This is expressed in the following set of inequalities:

$$\begin{array}{r}
 y(\delta^-(v)) \left\{ \begin{array}{ll} = 0, & \text{if } v = r; \\ = 1, & \text{if } v \in T \setminus \{r\}; \\ \leq 1, & \text{if } v \in N; \end{array} \right. \\
 y(\delta^-(v)) \leq y(\delta^+(v)), & \text{for } v \in N; \\
 y(\delta^-(v)) \geq y_e, & \text{for all } e \in \delta^+(v), v \in N.
 \end{array}$$

Note that this system of inequalities is not valid for all Steiner arborescences (for example cycles are cut off), but there is always an optimal solution that satisfies these conditions, since the objective function is nonnegative.

We made several tests to evaluate the performance of these four separation routines and its combinations. Figures 3 and 4 show the results for all 16 possible separation strategies for examples *alu7229* and *taq0631* ( $F$  means that flow-balance inequalities are applied,  $C$ ,  $B$ , and  $N$  that creep-flow, back-cuts, and nested cuts are added, respectively; “- - -” indicates that just a minimal  $(r, t)$ -cut is possible added for each  $t \in T \setminus \{r\}$ ). For a description of these problems, see Section 5. We observe that the differences in the running times are up to two orders of magnitude (note that the  $y$  axis is logarithmically scaled). It is worthwhile to note that for almost all combinations it is better to apply flow-balance inequalities. In Figure 4 we see that the combination of back-cuts and creep-flows almost doubles the separation time. Also note that using creep-flows reduces the number of generated cuts yielding an decrease in the LP time and total time. The two diagrams show that all combinations without creep-flow except for ‘-BNF’ are not competitive. We evaluated the remaining nine strategies on some larger

instances. Figures 5 and 6 show the results for problem *gr* and *msm1234* (note that the curves are not uniformly scaled and that the  $y$ -axis is not logarithmically scaled to better illustrate the differences of the strategies).

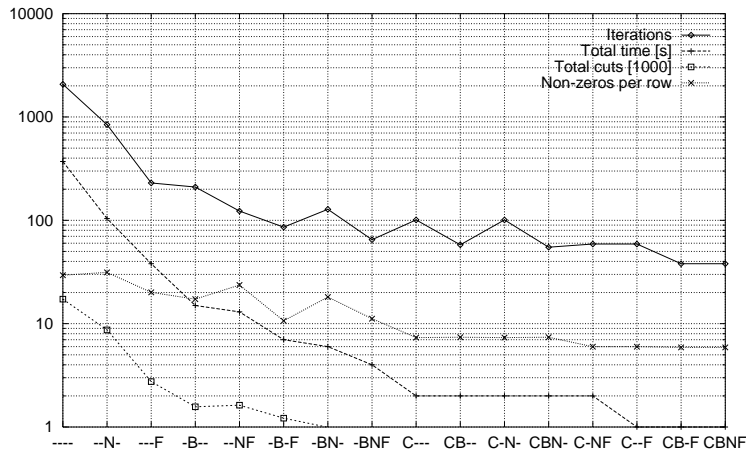


Figure 3: *blue7229*

In Figure 6 we see that the curves for the running time and the number of iterations are almost identical. The “-BNF”- strategy shows a big increase in the number of cuts and nonzeros resulting in high LP times. This increase in LP time per iteration is not compensated by the decrease in the total number of iterations. For bigger instances this effect becomes even clearer. Again we recognize the positive impact of the flow inequalities. For example *gr* we see that the “C-F” strategy has the best nonzero per rows index. In fact, this strategy is very robust, it is always among the four best, while the performance of the other strategies seem not be predictable. Remarkable is that the connection of C with B and N (with or without F) does not outperform “C-F”. Therefore, we have chosen the “C-F” option as the final separation strategy in our branch-and-cut algorithm.

#### 4.4 Removing Inequalities

Sometimes in the iteration process inequalities get non-binding, i. e., the slack of the inequalities are positive. In these case the inequality can be removed from the LP without changing its optimal value. Although the inequality can be violated again, it is in general a good idea to remove these inequalities in order to keep the LP small. To minimize the occurrences of these reviolated inequalities we added a “life” counter to each inequality currently in the LP. If the slack of an inequality is nonzero the counter is decreased, if the slack is zero it is reset to an initial

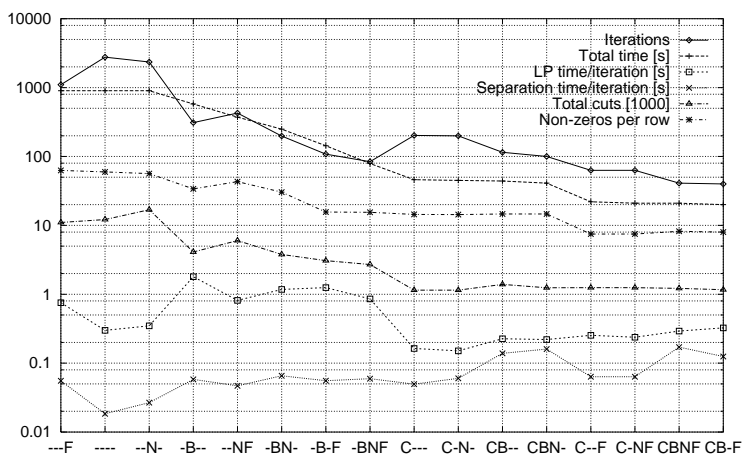


Figure 4: *taq0631*

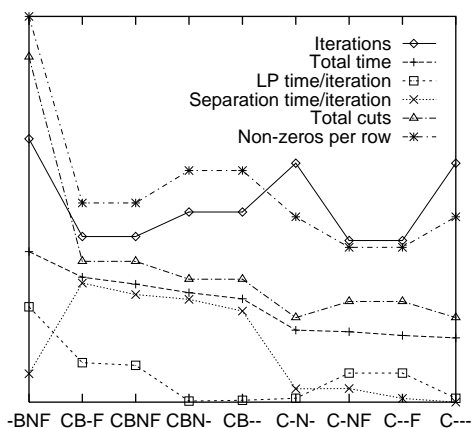


Figure 5: *gr*

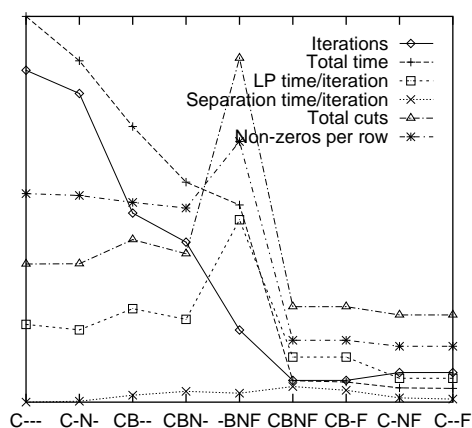


Figure 6: *msm1234*

value (in our implementation 5). If the counter reaches zero, the inequality is removed. This way we are delaying the removal of inequalities to a point where it is more likely that it will never be used again.

## 4.5 Reduced Costs and Reduced Set of Variables

Every time the primal heuristic finds a better solution, we try to fix variables by the reduced cost criterium. For a discussion on reduced cost fixing see Padberg and Rinaldi [1987]. However, this idea had little effect on the performance of our algorithm.

Another commonly known idea is to work only on a reduced set of variables by fixing variables temporally to one of its bounds. After the problem has been solved on the reduced set, we check the reduced costs of the temporally fixed

variables, add them if necessary to the current set of variables and reoptimize. Instead of really removing the variables that are fixed from the problem like it is usually done in such type of column generation algorithm, we only fix these variables to their bounds and keep them in the LP. CPLEX (the LP solver we use) manages fixed variables very efficiently so that we could not detect a major loss of performance (under the assumption that limits of memory are not reached). The advantage is that we do not have to take care of the management of inequalities for which some of the variables are in the current set of variables and some are not. For the limited test runs we performed for this column generation idea we could not obtain a speedup on average.

## 5 Computational Results

In this section we report on the computational experiences with our branch-and-cut algorithm. Our code is implemented in C and all runs are performed on a Sun SPARC 20 Model 71. The test examples include public available benchmarks discussed in the literature, some instances that authors of other Steiner tree codes made us available, and some realistic problems arising in the design of electronic circuits. All instances are gathered in the library *SteinLib* which is available via anonymous ftp (`ftp ftp.zib.de; cd pub/mp-testdata/SteinLib`) or from WWW at URL: `ftp://ftp.zib.de/pub/mp-testdata/SteinLib/`.

The format of our tables is as follows: The first column gives the problem name, Columns 2 to 4 and 5 to 7 give the number of nodes, edges and terminals of the original problem and the reduced problem, respectively. Comparing these two sets of columns reflects the success of our preprocessing algorithm. The next three columns give statistics about the branch-and-cut algorithm. *Nod* contains the number of branch-and-bound nodes (1 means that no branching was necessary), *Iter* gives the number of cutting plane iterations and *Cuts* the number of violated cuts added to the LP. The following three columns provide information of the root LP, which is the final linear program if no branching was necessary, otherwise the last linear program before branching. *Frac* denotes the number of fractional variables in the root LP, *Rows* and *NZ* the number of rows and nonzeros. Then time statistics follow, *Pre* stands for presolve time, *Heu* for the heuristic time, *LP* for the time spent to solve the LPs, the separation time is shown in column *Sep*, and finally *Tot* gives the whole running time to solve the problem. The times are in CPU seconds. As time limit for all runs (with exception the exceptions of *e18* and *diw0234*) was 10000 seconds. The last three columns show solution values. *Heu(1)* is the value of the solution found by the first call to the primal heuristic, i. e. when no linear programming solution is at hand ( $x = 0$ ). Comparing this value to the lower bound depicted in column *LB* provides information about the quality of the primal heuristic. If the difference between the lower and upper bound is less than 1 the upper bound in the last column is shown in bold face to



indicate that the optimal solution was found. If there is still a gap greater than 1 between  $LB$  and  $UB$  we have not found the optimal solution within the time limit.

Table 1 and 2 show our results for the test series introduced by Beasley [1989]. Test set C is easy, we solve all instances with one exception within a minute. Interesting to note is that already the first call to the heuristic (without any dual information) gives in 11 out of 20 examples the optimal solution. Series D with 1000 nodes is a bit more difficult, the running times increase up to 6 minutes. However, the optimal solution is obtained in the root node in all cases, i. e., branching was not necessary. To solve test series E (with the exception of *e18*) we need up to 2 hours per instance, though still no branching is necessary. The number of cuts needed to solve these examples goes up to about 22000. We could not detect a correlation between number of violated inequalities and number of variables or terminals. The number of inequalities in the final LP is rather high compared to the number of cuts separated. This means that the inequalities mostly stay in the LP whenever they are added and elimination is a rather rare event. The exception of test series E is *e18*. To the best of our knowledge nobody solved this problem up to now to optimality. We are able to solve it within half a day of CPU time, where Algorithm 3.3 was replaced by a complete reduction test. *e18* and *d19* are the only examples of Beasley’s test set where branching was necessary with the default parameter setting<sup>2</sup>. Figures 7 and 8 show diagrams of the runs for *e16* and *e18*. The bars on the bottom indicate the number of simplex iterations for each solved LP. Figure 7 shows that the number of simplex iterations is high if there is an increase in the lower bound, and the numbers are low when there is no progress in the lower bound. We have observed this behaviour on many Beasley instances. The number of rows in the LP and the number of nonzeros increase steadily and almost synchronously. This means that the support of the violated inequalities increases during the run, saying that at the beginning the cardinality of the cuts are small but increase steadily during the run of the program. This property is common to almost all test examples (see also Figures 9, 10, 11, and 12). An exception in this respect is *e18*. Except for the first cutting plane iterations there is no correlation between number of nonzeros and number of rows. The nonzeros go up and down with the number of simplex iterations. That the linear programs get more difficult with an increase in the number of nonzeros seems reasonable. However, for this up and down behaviour of the nonzeros in example *e18* we do not have an explanation.

Table 3 contains some instances made us available by Margot [1994] and some problems on complete graphs. *br* was introduced in Ferreira [1989], whereas *berlin* and *gr* are taken from the TSP library, where some nodes are defined as terminals. It turns out that the winning procedure for complete instances is presolve.

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<sup>2</sup>In fact, branching was only necessary to obtain an optimal solution, the objective function value of the root LP rounded up already yields the optimal solution value.

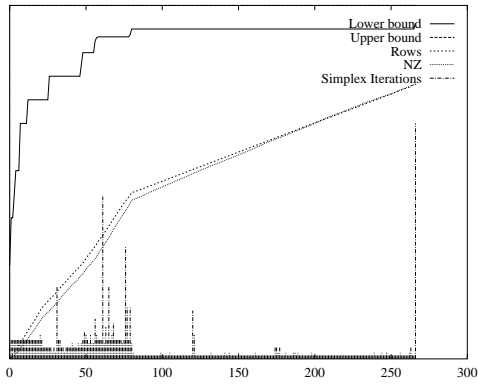


Figure 7: *e16*

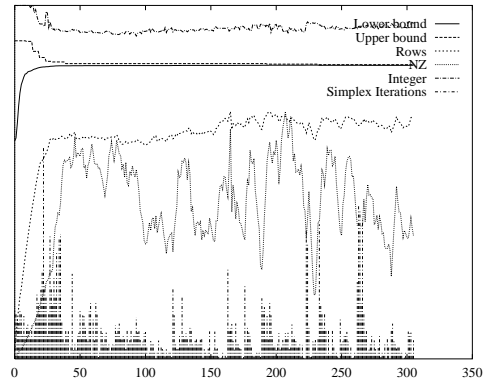


Figure 8: *e18*

Algorithm 3.3 reduces up to 98% of the edges (variables) and provides the bases for solving even the big *gr* example with over 200000 variables within 6 minutes. Figure 9 shows the diagram of *gr*. We observe that the number of fractionals (see the curve reflecting the number of *Integers*) is low at the beginning, increases continuously until the middle of the run and decreases again towards the end. This u-shape behaviour is typical for complete instances.

Table 4 contains a collection of examples obtained from E. Gorres. They are described in Chopra, Gorres, and Rao [1992]. We solve all these instances within seconds<sup>3</sup>. Interesting to note is that almost always the root LP is integer (see Column *Frac*).

The next series, denoted by R, is taken from Soukup and Chow [1973], see Table 5. We solve all of them in about a minute. Worthwhile to note are that in 24 out of 38 examples the first call to the heuristic already found the optimal solution and that the LP-time dominates all other times. The latter fact seems to be typical for grid examples, which the test set R consists of entirely. This phenomenon will become clearer in some of the next tests.

What one would like to have at this point is a comparison to other codes. However, this is very difficult. People have different machines with different storage spaces, use different packages for the solution of subproblems like linear programs, and so on. We refrain from giving a comparison here. The interested reader may refer to Chopra, Gorres, and Rao [1992], Lucena [1993], or Beasley [1989] who developed comparable codes for the Steiner tree problem in graphs.

Tables 6, 7 and 8 give computational results on real world VLSI instances. One of the challenging problems in the design of electronic circuits is the routing problem which is, roughly speaking, the task to connect terminal sets via wires on a predefined area. Depending on the underlying technology and the design rules subproblems arise that can be formulated as the problem of packing Steiner trees

<sup>3</sup>The optimal values sometimes differ with the one described in Chopra, Gorres, and Rao [1992], because they did not add the values of variables fixed by presolve.

in certain graphs (see Lengauer [1990] for an excellent treatment of this subject). The problems we are going to consider result from seven different circuits described in Jünger, Martin, Reinelt, and Weismantel [1994]. The underlying graphs are grid graphs that contain holes. The holes result from so-called cells that block certain areas of the grid. The sets of terminals are located on the border of these holes. For each of the seven circuits and for each terminal set  $T_i$  (where index  $i$  runs from 1 to the number of terminal sets of the circuit) we constructed an instance of the Steiner tree problem. For the graph  $G$  we have chosen the underlying grid graph restricted to the minimal enclosing rectangle of the terminal set. The distance of two neighbored grid points in horizontal and vertical direction differ for these circuits. This results in different edge weights for horizontal and vertical edges in  $G$ .

In the library *SteinLib* we put all instances with terminal sets whose cardinality is at least 10 (in total 475). The examples are distinguished by the name of the circuit followed by the index of the terminal set. For example *msm1234* means that the instance is defined by terminal set 1234 of circuit *msm*. As test problems for our algorithm we have chosen for each circuit all instances whose two leading nonzeros of the index of the terminal set differ from the two leading nonzeros of all other indices. If there are more than one index with the same two leading nonzeros we have chosen the instance with the smallest index (for instance among examples *msm3727*, *msm3731*, *msm3761*, *msm3786* we have chosen *msm3727*). In addition, we added an instance with the smallest and largest number of terminals for each circuit. This way we obtained 116 different VLSI test instances. The success of our branch-and-cut algorithm is shown in Tables 6, 7 and 8. We solve 83 out of the 116 instances to optimality within 10000 seconds and provide a solution guarantee ( $\frac{\text{upper bound} - \text{lower bound}}{\text{lower bound}}$ ) of less than 10% for 85% of the examples. The biggest with respect to number of terminals that we solve within the time limit are *alu5067* and *alve6735* with 68 terminals each. The biggest in size of the number of edges is *msm3727* with over 8000 edges. However, there are also smaller instances, for example *diw0795* with 10 terminals or *msm2601* with less than 5000 variables after presolve, that we do not solve within the time limit. All runs were performed with the default strategy (except for *diw0234* and *alut2625*), in particular we applied Algorithm 3.3 to reduce the problem and did not perform a complete reduction test (see Section 3). If there is no time limit given it usually pays to call all reduction methods to reduce the problem as much as possible in size. For instance, we solve example *diw0234* with over 10000 variables in about 24000 seconds. The complete presolve reduces the problem from 10086 edges to 7266, whereas Algorithm 3.3 reduces it just to 9991 edges. However, over 12000 seconds are spent in presolve when the complete reduction test is performed and only 6 seconds when Algorithm 3.3 is applied. (With the default parameter setting we obtain after 10000 seconds an upper bound of 1997 and a lower bound of 1967 providing a solution guarantee of 1.5%.) The difficulty of the VLSI problems seem not only depend on the

number of terminals, but also on the shape of the grid graphs, how many holes are there and how big these holes are. Figure 10 and 11 show typical diagrams for these problems. The numbers of fractional variables continuously increase, and the LPs get more and more difficult during the runs (see the number of simplex iterations).

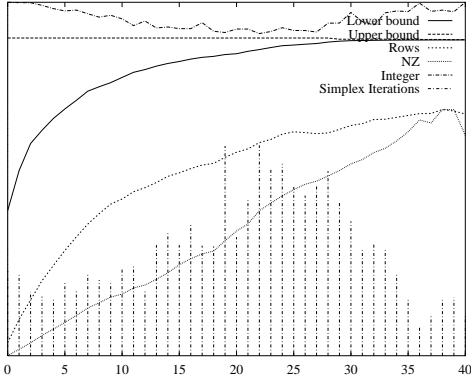


Figure 9: *gr*

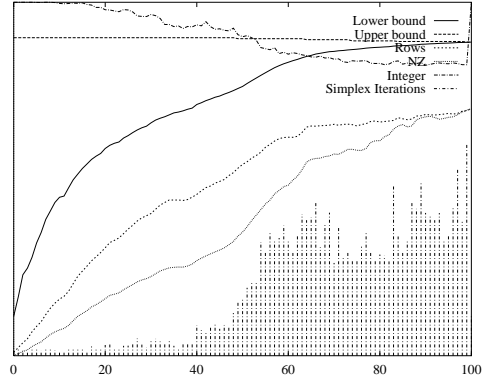


Figure 10: *aluc5067*

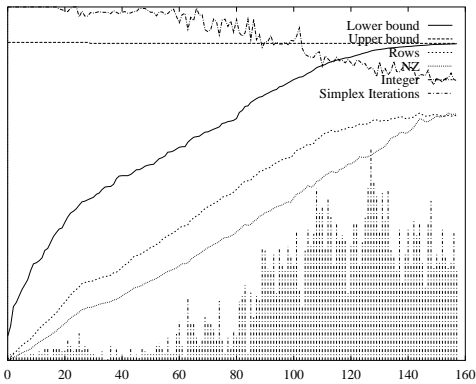


Figure 11: *gap3100*

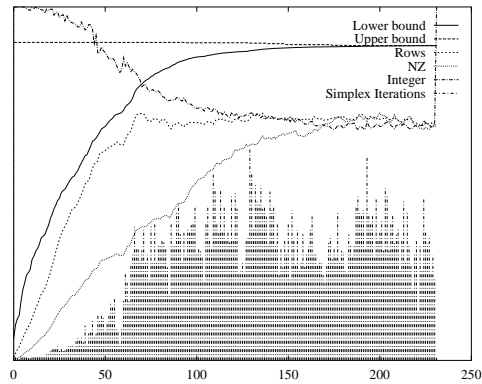


Figure 12: *es400*

Although our code is originally designed for solving Steiner tree problems in graphs, it is of course also possible to solve rectilinear instances by modeling them as graph problems. Tables 9 to 10 show results on rectilinear problems. Table 9 contains the examples from Beasley with 10 and 20 terminals. They are not very difficult (up to 4 minutes), though branching is necessary in three cases. However, the situation changes for test sets *es30* and *es40*. The running times rapidly increase with the number of terminals and we are not able to solve all instances with 40 terminals within 10000 seconds. Our diagram for example *es400* in Figure 12 shows that the LPs get increasingly difficult during the run of the program, a behaviour we have already detected to some extent for the VLSI examples. In fact, the LPs are highly dual and primal degenerated, a phenom

that seems to be inherent for grid problems (see also Grötschel, Martin, and Weismantel [1996]). Another drawback is that our presolve procedures do not perform well. Reduction methods (as proposed for instance by Winter [1995]) that exploit the structure of grid graphs would probably help to solve these instances faster. Recently, Warne [1996] proposed an algorithm for rectilinear Steiner tree problems. By exploiting the typical structure of rectilinear problems he is able to solve much bigger instances in less time.

## 6 Conclusions

We have presented an implementation of a branch-and-cut algorithm for the Steiner tree problem in graphs. We are able to solve all instances discussed in the literature. Our algorithm especially performs well on complete and sparse graphs. Here a good presolve seems to pay. We have also introduced new real world VLSI instances. We solve many of these instances, and provide reasonable solution guarantees (in general below 15%) for all examples except for the really big ones with several hundred terminals and tens of thousands of edges. On rectilinear Steiner tree problems our code performs well only for examples with a small number of terminals. To be competitive with state-of-the-art software for rectilinear problems our reduction methods have to be adapted to rectilinear instances and more investigations are necessary to avoid degenerated linear programs. All examples discussed in this paper are gathered in a newly introduced library called *SteinLib* that is accessible via anonymous ftp or World Wide Web.

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Name	Original		Presolved		B&C		Root LP		Time		Solutions							
	V	E	V	E	Nod	Iter	Cnts	Frac	Rows	NZ	Pre	Heu	LP	Sep	Tot	Hen(1)	LB	UB
c01	500	625	5	138	247	5	1	23	110	872	0.1	0.0	0.1	0.2	0.5	85	84.7	85
c02	500	625	10	120	218	8	1	30	212	1404	0.1	0.1	0.3	0.3	0.9	144	144.0	144
c03	500	625	83	100	157	47	1	8	373	2881	0.1	0.2	0.2	0.3	1.0	755	754.0	754
c04	500	625	125	96	145	52	1	8	322	1686	0.1	0.3	0.2	0.2	0.9	1080	1079.0	1079
c05	500	625	250	45	61	35	1	13	204	14	175	989	0.1	0.1	0.5	1579	1578.5	1579
c06	500	1000	5	368	839	5	1	48	269	34	265	2829	0.2	0.2	0.9	55	54.2	55
c07	500	1000	10	380	856	9	1	35	399	70	384	4298	0.2	0.3	1.6	102	101.5	102
c08	500	1000	83	337	669	70	1	23	1486	0	1368	19680	0.7	2.7	3.1	510	509.0	509
c09	500	1000	125	288	517	95	1	17	1397	26	1290	18211	0.7	5.3	2.2	715	706.2	707
c10	500	1000	250	112	165	74	1	7	410	13	368	2185	0.7	0.8	0.2	1093	1092.5	1093
c11	500	2500	5	498	2045	5	1	118	418	89	406	8480	2.7	1.6	5.3	32	31.2	32
c12	500	2500	10	493	1786	10	1	75	550	14	543	10008	2.6	1.2	3.7	46	45.5	46
c13	500	2500	83	420	969	79	1	25	1916	8	1651	25911	2.4	3.9	5.4	262	257.2	258
c14	500	2500	125	333	643	99	1	15	1409	0	1341	21762	2.0	5.3	1.6	324	323.0	323
c15	500	2500	250	180	284	102	1	9	750	0	702	6952	1.8	2.6	0.5	557	556.0	556
c16	500	12500	5	500	3504	5	1	22	144	14	144	3499	14.8	0.8	1.0	11	10.5	11
c17	500	12500	10	500	3002	10	1	75	583	14	573	15112	12.6	1.8	5.2	19	17.5	18
c18	500	12500	83	471	1384	80	1	40	3146	149	1930	51146	9.9	5.9	56.1	120	112.2	113
c19	500	12500	125	446	1094	117	1	24	2390	0	2195	39274	9.0	9.1	9.4	150	146.0	146
c20	500	12500	250	201	351	114	1	7	607	0	606	4485	7.6	3.8	0.4	268	267.0	267
d01	1000	1250	5	273	507	5	1	39	231	45	203	1872	0.2	0.2	0.6	106	105.2	106
d02	1000	1250	10	284	521	10	1	28	304	74	288	2309	0.1	0.1	0.4	220	219.6	220
d03	1000	1250	167	186	288	84	1	7	625	0	585	4208	0.3	1.6	0.4	1570	1565.0	1565
d04	1000	1250	250	126	183	73	1	13	533	0	464	3427	0.4	1.1	0.3	1936	1935.0	1935
d05	1000	1250	500	66	93	51	1	8	243	24	227	1244	0.3	0.3	0.1	3252	3250.0	3250
d06	1000	2000	5	761	1738	5	1	129	639	196	515	8056	0.6	1.6	7.0	70	66.1	67
d07	1000	2000	10	747	1708	10	1	100	564	52	539	7486	0.8	1.8	4.2	103	102.3	103
d08	1000	2000	167	661	1307	151	1	22	3302	9	3042	53930	2.8	37.1	11.6	1092	1071.5	1072
d09	1000	2000	250	531	946	199	1	12	2340	121	2214	27952	3.1	58.1	3.1	1462	1447.3	1448
d10	1000	2000	500	230	348	156	1	11	1212	0	968	9307	2.8	13.9	1.0	2113	2110.0	2110
d11	1000	5000	5	991	4390	5	1	157	599	73	556	14399	11.1	4.5	12.9	29	28.1	29
d12	1000	5000	10	996	3824	10	1	107	784	95	758	16354	12.7	3.8	10.7	42	41.1	42
d13	1000	5000	167	833	1890	156	1	20	2799	0	2683	47796	11.3	42.4	7.6	510	500.0	500
d14	1000	5000	250	707	1430	213	1	21	3861	133	3513	77303	10.6	89.4	10.5	675	666.8	667
d15	1000	5000	500	321	514	192	1	10	1549	26	1398	17553	8.8	32.6	1.8	1120	1115.5	1116
d16	1000	25000	5	1000	8621	5	1	70	394	25	392	13565	101.5	4.9	8.6	13	12.3	13
d17	1000	25000	10	1000	8035	10	1	115	1104	50	1091	46932	98.4	9.1	31.3	23	22.1	23
d18	1000	25000	167	948	2922	160	1	35	5359	86	4117	93786	59.7	48.6	76.8	238	223.0	223
d19	1000	25000	250	922	2514	235	3	47	8577	182	5078	243180	55.8	419.5	105.2	325	310.0	310
d20	1000	25000	500	523	975	295	1	12	2332	0	2148	26168	46.7	121.5	3.3	539	537.0	537

Table 1: Beasley's test sets C and D



Name	Original		Presolved		B&C		Root LP		Time			Solutions							
	V	E	V	E	Nod	Iter	Cuts	Frac	Rows	NZ	Pre	Heu	LP	Sep	Tot	Heu(1)	LB	UB	
e01	2500	3125	5	678	1282	5	43	251	63	244	2253	0.9	0.4	0.8	1.9	4.3	111	110.2	111
e02	2500	3125	10	707	1315	10	71	590	70	562	6077	0.9	1.1	3.1	4.2	9.7	214	213.1	214
e03	2500	3125	417	494	776	244	13	2539	44	2195	28965	2.7	93.6	4.6	11.1	114.0	4052	4012.3	4013
e04	2500	3125	625	342	517	210	19	1260	0	1061	7521	3.0	43.6	1.0	2.4	51.2	5114	5101.0	5101
e05	2500	3125	1250	109	153	90	13	635	0	457	3599	2.6	1.8	0.4	0.7	5.9	8130	8128.0	8128
e06	2500	5000	5	1845	4315	5	79	541	53	482	6031	3.9	3.2	5.7	12.4	25.5	73	72.3	73
e07	2500	5000	10	1889	4364	10	136	1341	257	991	17361	4.1	7.7	33.7	37.0	83.4	149	144.1	145
e08	2500	5000	417	1651	3269	379	25	9512	0	8336	171688	28.1	695.6	51.2	288.8	1070.2	2686	2640.0	2640
e09	2500	5000	625	1360	2454	472	23	7802	0	6996	125746	31.8	992.3	33.6	181.6	1245.5	3656	3604.0	3604
e10	2500	5000	1250	627	957	402	13	3879	0	2941	64688	27.5	372.9	7.9	37.1	448.8	5614	5600.0	5600
e11	2500	12500	5	2498	11868	5	130	691	52	612	16101	81.4	14.8	24.0	78.3	199.5	34	33.1	34
e12	2500	12500	10	2498	11393	10	132	1721	254	1319	50051	110.0	22.4	79.3	180.3	393.2	68	66.1	67
e13	2500	12500	417	2113	4831	396	41	16314	0	12577	454207	124.2	1016.9	398.9	1267.0	2816.3	1312	1280.0	1280
e14	2500	12500	625	1803	3696	511	20	9293	0	8634	208710	118.0	1120.4	64.4	300.6	1610.9	1752	1732.0	1732
e15	2500	12500	1250	811	1290	503	24	7389	100	4069	122736	95.2	885.8	80.1	226.7	1294.0	2792	2783.7	2784
e16	2500	62500	5	2500	25184	5	14	964	14	944	41724	1034.5	66.6	99.9	388.6	1591.7	15	14.2	15
e17	2500	62500	10	2500	21508	10	176	1889	70	1864	83628	879.5	57.9	110.4	459.1	1508.7	26	24.3	25
e18 <sup>a</sup>	2500	62500	417	2224	5996	394	19	306	66658	760	10650	375453	3508.5	12443.7	33840.8	68949.1	608	563.9	564
e19	2500	62500	625	2207	5584	580	30	13026	110	11175	284804	499.4	1660.5	318.3	2092.1	4581.5	788	758.0	758
e20	2500	62500	1250	1257	2330	671	16	8667	0	7907	262341	424.4	1595.3	27.7	260.5	2316.2	1349	1342.0	1342

<sup>a</sup>This run was performed with the default parameter setting except that a complete reduction test was used instead of Algorithm 3.3 and no time limit was given.

Table 2: Beasley's test set E

Name	Original		Presolved		B&C		Root LP		Time			Solutions								
	V	E	V	E	Nod	Iter	Cuts	Frac	Rows	NZ	Pre	Heu	LP	Sep	Tot	Heu(1)	LB	UB		
mc11	400	760	213	193	280	101	1	38	832	0	588	2937	0.2	6.7	1.2	2.0	10.9	11722	11689.0	11689
mc13	150	11175	80	149	669	80	57	232	5501	361	989	16538	1.4	513.3	143.8	77.4	739.5	95	91.1	92
mc2	120	7140	60	120	489	60	11	60	1806	283	792	14482	0.6	97.5	27.7	10.5	137.2	76	71.0	71
mc3	97	4656	45	97	1204	45	11	72	2518	575	2193	84180	0.4	450.0	209.0	13.2	674.1	48	46.1	47
mc7	400	760	170	277	455	123	1	21	1065	0	883	6054	0.2	8.7	1.8	3.2	14.6	3486	3417.0	3417
mc8	400	760	188	248	364	129	1	33	1262	79	780	4190	0.2	14.8	2.7	4.0	22.6	1570	1565.5	1566
berlin	52	1326	16	48	147	15	1	13	159	0	152	1481	0.1	0.0	0.1	0.1	0.4	1048	1044.0	1044
br	58	1653	25	39	113	10	1	15	97	0	88	902	0.1	0.0	0.1	0.1	0.4	13666	13655.0	13655
gr	666	221445	174	599	3114	137	1	41	3143	0	1930	58769	161.9	32.1	86.3	46.4	329.9	123076	122467.0	122467

Table 3: Examples of Francois Margot and complete instances

Name	Original		Presolved		B&C		Root LP		Time		Solutions									
	V	E	V	E	Nod	Iter	Cuts	Frac	Rows	NZ	Pre	Heu	LP	Sep	Tot	Heu(L)	LB	UB		
p401	100	4950	5	83	183	5	26	113	0	106	886	0.3	0.2	0.1	0.2	0.9	155	185.0	155	
p402	100	4950	5	68	142	5	1	32	0	30	159	0.2	0.1	0.0	0.0	0.6	116	116.0	116	
p403	100	4950	5	87	198	5	1	32	125	0	121	1333	0.3	0.2	0.2	1.0	181	179.0	179	
p404	100	4950	10	64	123	9	1	15	71	0	68	437	0.2	0.1	0.0	0.6	270	270.0	270	
p405	100	4950	10	65	124	9	1	9	77	0	76	510	0.2	0.1	0.0	0.6	270	270.0	270	
p406	100	4950	10	83	172	10	1	13	111	0	105	914	0.3	0.1	0.1	0.7	290	290.0	290	
p407	100	4950	20	81	159	18	1	13	201	0	198	1695	0.3	0.1	0.1	0.9	590	590.0	590	
p408	100	4950	20	64	121	17	1	13	183	0	174	1326	0.2	0.1	0.1	0.8	543	542.0	542	
p409	100	4950	50	20	26	15	1	7	68	0	67	272	0.2	0.1	0.0	0.5	964	963.0	963	
p455	100	4950	5	100	1057	5	1	56	337	0	181	9437	0.4	0.4	2.4	2.5	6.0	1166	1138.0	1138
p456	100	4950	5	100	880	5	1	81	358	0	257	11680	0.4	0.4	3.2	2.9	7.2	1228	1228.0	1228
p457	100	4950	10	99	654	10	1	50	450	0	313	11135	0.3	0.3	2.7	1.7	5.3	1639	1609.0	1609
p458	100	4950	10	100	594	10	1	31	422	0	264	7937	0.3	0.2	3.2	1.0	4.9	1868	1868.0	1868
p459	100	4950	20	98	415	20	1	23	261	0	239	3851	0.3	0.2	0.4	0.6	1.7	2345	2345.0	2345
p460	100	4950	20	97	448	20	1	26	468	0	352	8568	0.3	0.2	2.7	0.8	4.3	2976	2959.0	2959
p461	100	4950	50	68	136	32	1	16	205	0	187	1098	0.2	0.1	0.2	0.2	0.9	4482	4474.0	4474
p463	200	19900	10	200	2213	10	1	72	977	0	444	30574	4.6	1.6	26.5	10.9	44.1	1519	1510.0	1510
p464	200	19900	20	195	1760	18	1	58	1228	0	493	30584	4.1	1.3	46.6	9.1	61.5	2553	2545.0	2545
p465	200	19900	40	191	811	39	1	37	1002	0	815	16770	3.1	1.2	6.1	4.6	15.6	3862	3853.0	3853
p466	200	19900	100	143	302	68	1	20	536	0	416	3117	2.8	1.5	0.8	0.8	6.4	6252	6234.0	6234
p601	100	180	5	77	134	5	1	22	128	0	121	705	0.0	0.0	0.1	0.2	0.4	10230	10230.0	10230
p602	100	180	5	77	133	5	1	21	121	0	117	673	0.0	0.0	0.1	0.1	0.3	8083	8083.0	8083
p603	100	180	5	78	136	5	1	16	75	0	71	394	0.0	0.0	0.1	0.1	0.2	5022	5022.0	5022
p604	100	180	10	72	124	8	1	20	152	0	145	905	0.0	0.0	0.1	0.2	0.4	11397	11397.0	11397
p605	100	180	10	75	128	9	1	16	99	0	82	407	0.0	0.0	0.1	0.1	0.3	10355	10355.0	10355
p606	100	180	10	80	135	9	1	18	139	0	125	710	0.0	0.0	0.1	0.1	0.3	13048	13048.0	13048
p607	100	180	20	56	91	16	1	18	178	0	151	838	0.0	0.1	0.1	0.1	0.4	15358	15358.0	15358
p608	100	180	20	54	87	15	1	13	131	0	124	647	0.0	0.0	0.1	0.1	0.1	14439	14439.0	14439
p609	100	180	20	69	114	16	1	21	216	0	184	1120	0.0	0.1	0.2	0.1	0.5	18462	18263.0	18263
p610	100	180	50	38	58	18	1	12	110	0	89	376	0.0	0.0	0.0	0.0	0.2	30161	30161.0	30161
p611	100	180	50	30	42	17	1	9	78	0	74	296	0.0	0.0	0.0	0.0	0.1	26903	26903.0	26903
p612	100	180	50	37	54	18	1	13	135	0	117	512	0.0	0.0	0.1	0.0	0.3	30258	30258.0	30258
p613	200	370	10	169	292	10	1	38	408	0	266	1823	0.0	0.1	1.2	0.7	2.2	18429	18429.0	18429
p614	200	370	20	181	309	19	1	34	490	0	366	2338	0.0	0.2	0.9	0.9	2.2	27527	27276.0	27276
p615	200	370	40	154	252	39	1	22	542	0	434	2761	0.0	0.3	0.8	0.8	2.2	42879	42474.0	42474
p616	200	370	100	61	88	35	1	17	202	0	175	743	0.1	0.1	0.1	0.1	0.6	62263	62263.0	62263
p619	100	180	5	86	160	5	1	21	122	0	109	672	0.0	0.0	0.1	0.1	0.4	7485	7485.0	7485
p620	100	180	5	86	160	5	1	41	179	0	167	1115	0.0	0.1	0.2	0.3	0.7	8746	8746.0	8746
p621	100	180	5	86	160	5	1	35	188	0	151	1014	0.0	0.0	0.3	0.2	0.7	8741	8688.0	8688
p622	100	180	10	87	159	10	1	25	224	0	193	1314	0.0	0.0	0.3	0.2	0.7	16546	15972.0	15972
p623	100	180	10	86	156	10	1	27	277	0	234	1523	0.0	0.0	0.5	0.2	0.9	19496	19496.0	19496
p624	100	180	20	81	142	14	1	16	187	0	172	970	0.0	0.0	0.1	0.1	0.4	20246	20246.0	20246
p625	100	180	20	84	151	20	1	21	317	0	282	1891	0.0	0.1	0.5	0.3	1.0	23677	23078.0	23078
p626	100	180	20	81	143	20	1	17	252	0	224	1389	0.0	0.1	0.2	0.2	0.5	22346	22346.0	22346
p627	100	180	50	47	73	24	1	12	136	0	102	447	0.0	0.0	0.1	0.1	0.3	40647	40647.0	40647
p628	100	180	50	57	94	29	1	15	180	0	160	869	0.0	0.0	0.1	0.1	0.4	40008	40008.0	40008
p629	100	180	50	53	85	25	1	13	141	29	137	647	0.0	0.0	0.1	0.1	0.3	43287	43286.5	43287
p630	200	370	10	189	355	10	1	40	498	0	329	2581	0.0	0.1	2.4	0.9	3.6	26125	26125.0	26125
p631	200	370	20	185	342	20	1	36	565	0	464	3253	0.0	0.2	1.7	0.9	3.1	39193	39067.0	39067
p632	200	370	40	177	322	34	1	25	692	0	567	4083	0.0	0.2	2.3	1.1	3.9	56562	56217.0	56217
p633	200	370	100	99	160	51	1	16	296	0	253	1355	0.0	0.4	0.3	0.3	1.2	86573	86268.0	86268

Table 4: Test set of E. Gorres

Name	Original			Presolved			B&C			Root LP			Time			Solutions				
	V	E	T	V	E	T	Nod	Iter	Cuts	Frac	Rows	NZ	Pre	Heu	LP	Sep	Tot	Heu(1)	LB	UB
r01	15	22	5	11	17	5	1	7	20	0	19	71	0.0	0.0	0.0	0.0	0.0	187	187.0	187
r02	12	17	6	4	5	3	1	2	6	0	6	18	0.0	0.0	0.0	0.0	0.0	164	164.0	164
r03	28	45	7	19	32	7	1	12	6	0	50	240	0.0	0.0	0.0	0.1	0.1	237	236.0	236
r04	64	112	8	49	90	8	1	23	209	0	145	1012	0.0	0.0	0.3	0.1	0.6	258	254.0	254
r07	30	49	12	19	29	12	1	10	54	0	48	185	0.0	0.0	0.0	0.0	0.1	254	248.0	248
r08	24	37	12	16	22	12	1	5	37	0	35	106	0.0	0.0	0.0	0.0	0.1	236	236.0	236
r09	15	22	7	10	14	7	1	3	17	0	17	57	0.0	0.0	0.0	0.0	0.0	164	164.0	164
r10	36	60	6	24	43	6	1	12	58	0	56	296	0.0	0.0	0.1	0.0	0.1	177	177.0	177
r11	30	49	6	21	35	6	1	7	33	0	33	146	0.0	0.0	0.0	0.0	0.1	144	144.0	144
r12	27	42	9	22	36	9	1	13	73	0	55	273	0.0	0.0	0.1	0.0	0.1	180	180.0	180
r13	42	71	9	32	54	9	1	13	105	0	92	465	0.0	0.0	0.1	0.1	0.2	150	150.0	150
r14	36	60	12	10	14	6	1	2	14	0	14	42	0.0	0.0	0.0	0.0	0.0	260	260.0	260
r15	100	180	14	89	165	14	1	20	273	24	234	1567	0.0	0.1	0.4	0.2	0.8	150	147.3	148
r17	48	82	10	34	60	10	1	17	106	0	101	546	0.0	0.0	0.1	0.1	0.1	200	200.0	200
r18	182	337	62	156	264	52	1	21	477	0	424	2172	0.0	0.6	0.5	0.5	2.1	406	404.0	404
r19	168	310	14	162	303	14	1	30	491	152	331	2606	0.1	0.1	1.9	0.8	3.0	190	187.3	188
r21	15	22	5	11	16	5	1	4	20	0	20	74	0.0	0.0	0.0	0.0	0.0	192	192.0	192
r22	16	24	4	7	10	3	1	4	8	0	8	27	0.0	0.0	0.0	0.0	0.0	63	63.0	63
r23	16	24	4	7	10	3	1	3	7	0	7	23	0.0	0.0	0.0	0.0	0.1	65	65.0	65
r24	16	24	4	8	12	4	1	5	12	0	12	43	0.0	0.0	0.0	0.0	0.0	30	30.0	30
r27	16	24	4	6	9	3	1	4	8	0	8	26	0.0	0.0	0.0	0.0	0.1	133	133.0	133
r28	12	17	4	9	14	4	1	5	13	0	13	48	0.0	0.0	0.0	0.0	0.0	24	24.0	24
r29	9	12	3	6	8	3	1	4	10	0	10	37	0.0	0.0	0.0	0.0	0.1	200	200.0	200
r30	28	45	12	19	30	12	1	12	69	0	57	262	0.0	0.0	0.0	0.0	0.1	110	110.0	110
r31	130	237	14	116	216	14	1	25	415	111	323	2375	0.0	0.1	1.3	0.4	1.9	267	258.4	259
r32	210	391	19	192	364	19	1	41	1069	294	541	5303	0.0	0.3	15.2	1.8	17.5	315	312.1	313
r33	132	241	18	132	241	18	1	30	474	172	351	2414	0.0	0.1	2.0	0.6	2.9	268	267.1	268
r34	272	511	19	259	492	19	1	62	1914	0	699	8484	0.1	0.6	64.7	4.2	69.8	257	241.0	241
r35	240	449	18	228	432	18	1	50	1127	289	524	5047	0.0	0.4	16.8	2.2	19.7	159	150.9	151
r37	49	84	8	34	61	8	1	15	100	0	95	532	0.0	0.0	0.1	0.0	0.2	90	90.0	90
r38	100	180	14	75	140	12	1	18	250	36	220	1388	0.0	0.0	0.3	0.1	0.6	166	165.5	166
r39	100	180	14	70	130	12	1	18	214	0	189	1157	0.0	0.0	0.2	0.2	0.5	166	166.0	166
r40	64	112	10	54	97	10	1	22	218	39	166	1017	0.0	0.0	0.3	0.1	0.5	155	154.2	155
r41	144	263	20	135	249	20	1	24	474	103	372	2514	0.0	0.1	1.3	0.5	2.1	224	223.2	224
r42	81	144	15	69	127	15	1	17	221	42	188	1255	0.0	0.0	0.3	0.1	0.6	154	152.3	153
r43	195	362	16	179	335	16	1	46	1078	0	482	4622	0.1	0.2	12.4	1.5	14.4	258	255.0	255
r44	196	364	17	176	331	17	1	55	1164	274	467	4879	0.1	0.3	16.1	2.0	18.6	256	251.9	252
r45	270	507	19	256	485	19	1	70	1865	315	686	8216	0.1	0.6	58.0	4.3	63.4	223	219.7	220

Table 5: Test set of Soukup and Chow

Name	Original		Presolved		B&C		Root LP		Time		Solutions									
	V	E	V	E	Nod	Iter	Cuts	Frac	NZ	Pre	Heu	LP	Sep	Tot	Heu(1)	LB	UB			
diw0234 <sup>u</sup>	5349	10086	25	3856	7266	24	1	396	10928	725	5113	54492	12657.3	66.9	10554.2	717.3	24002.0	2001	1995.1	1906
diw0250	353	608	11	308	545	11	1	57	584	0	505	3387	0.1	0.3	2.7	1.8	5.1	350	350.0	350
diw0260	539	985	12	518	954	11	1	67	628	0	606	3891	0.1	0.7	2.1	1.8	5.1	468	468.0	468
diw0313	468	822	14	421	752	12	1	50	619	71	500	3430	0.1	0.4	2.9	2.5	6.1	397	396.7	397
diw0393	212	381	11	194	353	11	1	40	460	0	385	2782	0.0	0.1	1.6	0.9	3.0	302	302.0	302
diw0445	1804	3311	33	1745	3240	33	1	239	6591	1060	2926	29613	0.7	23.7	2664.8	136.7	2827.6	1387	1362.3	1363
diw0459	3636	6789	25	3516	6635	25	1	590	11569	1318	5022	49990	2.7	102.0	8014.3	506.1	8628.6	1367	1361.1	1362
diw0460	339	579	13	296	523	13	1	29	433	0	396	2440	0.1	0.1	0.8	0.9	2.2	358	345.0	345
diw0473	2213	4135	25	2140	4046	25	1	362	5882	701	3601	35557	1.1	34.4	1658.3	172.9	1868.6	1107	1097.1	1098
diw0487	2414	4386	25	2294	4233	25	1	467	5295	0	3117	24008	1.2	46.3	568.8	166.1	784.7	1451	1424.0	1424
diw0495	938	1655	10	894	1603	10	1	194	1534	109	1162	8067	0.2	3.3	22.7	13.7	40.7	626	615.5	616
diw0513	918	1684	10	867	1621	10	1	157	2147	467	1459	12461	0.2	2.7	106.1	19.8	129.4	614	603.3	604
diw0523	1080	2015	10	1025	1943	10	1	267	2134	63	1663	14383	0.3	5.3	156.5	24.9	188.1	561	560.7	561
diw0540	286	465	10	232	394	10	1	37	389	0	334	1953	0.0	0.1	0.9	1.0	2.2	374	374.0	374
diw0559	3738	7013	18	3627	6883	18	1	272	11148	1501	4484	50557	2.8	37.6	9589.4	437.6	10070.0	1578	1373.9	1570
diw0778	7231	13727	24	7145	13629	24	1	200	12428	1867	6585	69632	10.1	79.5	9015.5	1026.9	10135.7	2197	1800.3	2173
diw0779	11821	22516	50	11715	22399	50	1	141	15341	2594	9499	82366	28.3	255.0	7111.2	2767.7	10167.2	4588	3158.3	4566
diw0795	3221	5938	10	3101	5792	10	1	298	9993	1762	4720	57537	2.1	21.9	9715.5	333.0	10074.8	1584	1455.7	1553
diw0801	3023	5575	10	2881	5400	10	1	269	9919	1815	4597	57572	1.9	18.2	9689.6	324.8	10036.6	1598	1528.3	1587
diw0819	10553	20066	32	10447	19942	32	1	140	12691	2318	7923	76641	22.5	133.0	8681.9	1426.5	10267.9	3467	2458.8	3430
diw0820	11749	22384	37	11634	22253	37	1	156	15756	2502	10171	93809	28.0	202.9	8169.4	1734.3	10139.0	4271	2866.8	4259
taq0014	6466	11046	128	6029	10563	128	1	68	14196	3620	8292	69417	7.6	230.2	9578.2	714.4	10536.2	5513	4688.3	5442
taq0023	572	963	11	501	873	11	1	94	1691	0	884	7946	0.1	0.9	60.2	7.5	69.2	623	621.0	621
taq0365	4186	7074	22	3830	6681	22	1	350	10958	2036	4917	54079	3.4	56.1	9296.8	663.6	10023.3	1971	1819.2	1914
taq0377	6836	11715	136	6433	11301	136	1	56	13936	4144	9095	74502	8.7	256.1	9461.3	689.2	10421.3	6659	5640.5	6565
taq0431	1128	1905	13	995	1745	13	1	139	3637	738	1564	15975	0.3	3.0	516.1	37.9	558.1	937	896.1	897
taq0631	609	932	10	475	782	10	1	60	1114	311	624	4752	0.1	0.4	23.1	6.0	29.9	594	580.5	581
taq0739	837	1438	16	773	1362	16	3	91	2890	55	1318	13277	0.2	30.9	308.4	20.6	360.8	859	847.1	848
taq0741	712	1217	16	636	1115	16	1	109	3186	733	1210	13877	0.1	1.7	385.6	18.5	406.6	865	846.4	847
taq0751	1051	1791	16	945	1663	16	1	98	3467	793	1672	16533	0.2	2.3	486.1	27.4	516.8	952	938.2	939
taq0891	331	560	10	269	476	10	1	82	624	180	473	3457	0.1	0.4	4.5	2.2	7.5	319	318.5	319
taq0903	6163	10490	130	5652	9907	130	1	62	13612	3593	7552	66138	6.9	212.0	9655.8	604.7	10484.6	5208	4510.3	5162
taq0910	310	514	17	254	437	15	1	29	429	0	376	2566	0.0	0.1	1.0	1.0	2.4	370	370.0	370
taq0920	122	194	17	64	105	13	1	12	99	0	92	451	0.0	0.0	0.0	0.1	0.2	210	210.0	210
taq0978	777	1239	10	670	1124	10	1	75	938	0	684	4709	0.1	1.0	9.3	8.6	19.4	566	566.0	566

<sup>u</sup>This run was performed with the default parameter setting except that the complete reduction test was used and no time limit was given.

Table 6: VLSI examples: *diw* and *taq*

Name	Original		Presolved			B&C		Root LP		Time			Solutions							
	V	E	T <sub>i</sub>	E	T <sub>i</sub>	Nod	Iter	Cuts	Frac	Rows	NZ	Pre	Heu	LP	Sep	Tot	Heu(l)	LB	UB	
dmxa0296	233	386	12	192	332	12	40	425	55	349	2217	0.0	0.1	1.3	0.4	2.5	349	343.5	344	
dmxa0368	2050	3676	18	1942	3558	18	274	4955	1016	2785	24254	0.9	16.7	1120.5	134.3	1274.0	1021	1016.1	1017	
dmxa0454	1848	3286	16	1747	3165	16	195	4168	780	2573	22149	0.7	9.5	500.4	78.2	590.1	964	913.6	914	
dmxa0628	169	280	10	144	249	10	37	400	132	319	2279	0.0	0.1	1.7	0.6	2.6	277	274.3	275	
dmxa0734	663	1154	11	621	1103	11	111	1534	328	972	8073	0.1	1.4	80.8	11.0	93.8	519	505.4	506	
dmxa0848	499	861	16	443	789	16	53	1341	0	872	7221	0.1	0.5	29.1	5.6	35.7	600	594.0	594	
dmxa0903	632	1087	10	558	989	10	195	1917	411	975	9000	0.1	1.0	94.0	9.2	104.8	598	579.2	580	
dmxa1010	3983	7108	23	3731	6817	23	812	10320	870	4390	42258	3.1	118.9	9107.0	785.5	10019.1	1497	1407.2	1488	
dmxa1109	343	559	17	296	502	17	37	728	0	493	3509	0.1	0.3	4.6	2.0	7.1	454	454.0	454	
dmxa1200	770	1383	21	721	1322	21	69	2043	306	1331	11829	0.2	1.5	117.4	11.6	131.4	762	749.6	750	
dmxa1304	298	503	10	265	461	10	1	39	507	0	441	2912	0.0	0.2	1.8	1.5	3.8	312	311.0	311
dmxa1516	720	1269	11	667	1204	11	123	1376	291	894	6670	0.1	1.8	28.5	11.2	42.2	511	507.5	508	
dmxa1721	1005	1731	18	923	1640	18	179	1699	138	1351	10025	0.3	4.8	28.9	15.6	50.3	784	779.7	780	
dmxa1801	2333	4137	17	2118	3890	17	191	8869	1548	3125	42989	1.1	12.3	7063.0	180.5	7259.2	1423	1364.2	1365	
mism0580	338	541	11	273	459	11	47	708	0	517	3636	0.0	0.2	5.6	1.6	7.8	480	467.0	467	
mism0654	1290	2270	10	1163	2113	10	237	2931	591	1810	15492	0.4	5.3	210.9	45.7	263.2	823	822.6	823	
mism0709	1442	2403	16	1280	2211	16	1	97	2973	0	1608	13760	0.5	3.3	206.2	35.6	246.4	884	884.0	884
mism0920	752	1264	26	643	1127	26	1	53	1739	0	1134	8535	0.1	1.5	34.1	10.0	46.3	821	806.0	806
mism1008	402	695	11	367	649	11	1	59	1093	304	655	5565	0.1	0.4	19.9	3.3	23.9	504	493.4	494
mism1234	933	1632	13	865	1548	13	1	176	1857	394	1081	8788	0.2	3.0	90.5	26.5	120.9	550	549.3	550
mism1477	1199	2078	31	1074	1915	31	1	86	2768	52	1631	14427	0.3	5.0	234.9	20.9	262.0	1096	1067.5	1098
mism1707	278	478	11	238	420	11	1	47	339	0	323	1895	0.0	0.2	0.8	0.8	1.9	564	564.0	564
mism1844	90	135	10	60	95	10	1	15	143	0	133	623	0.0	0.0	0.1	0.1	0.2	191	188.0	188
mism1931	875	1522	10	795	1421	8	1	188	1720	367	1135	8707	0.2	2.5	56.8	15.7	75.7	604	603.8	604
mism2000	898	1562	10	814	1456	9	1	210	2024	444	1182	9980	0.2	2.9	90.3	19.0	113.2	594	593.5	594
mism2152	2132	3702	37	1996	3536	37	1	105	6697	1438	2871	31772	1.0	14.1	2861.6	133.5	3011.7	1634	1589.1	1590
mism2326	418	723	14	383	682	14	1	35	677	0	529	3844	0.1	0.3	3.5	2.6	6.7	404	399.0	399
mism2492	4045	7094	12	3812	6815	12	1	681	11530	1173	4836	45321	3.2	63.9	9176.8	754.7	10002.0	1460	1428.7	1459
mism2525	3031	5239	12	2780	4953	12	1	404	6285	1190	3759	32556	2.0	28.3	1618.5	235.6	1886.5	1303	1289.1	1290
mism2601	2961	5100	16	2711	4829	16	1	284	9838	1590	3712	41758	1.8	21.1	9704.3	311.3	10043.5	1474	1403.6	1440
mism2705	1359	2458	13	1295	2381	13	1	114	2954	0	1682	15480	0.4	3.5	328.8	37.3	370.8	730	714.0	714
mism2802	1709	2963	18	1567	2804	18	1	171	3662	0	2043	17026	0.6	8.7	347.3	70.7	428.4	936	926.0	926
mism2846	3263	5783	89	3140	5637	89	1	111	12358	2597	4935	55724	2.2	91.9	9668.4	501.0	10268.4	3208	3103.7	3141
mism3277	1704	2991	12	1564	2832	12	1	267	3781	350	2198	19426	0.6	9.4	532.0	71.7	614.9	869	868.4	869
mism3676	957	1554	10	803	1367	10	1	125	1842	322	1039	8030	0.2	1.7	76.6	15.9	95.1	612	606.8	607
mism3727	4640	8255	21	4391	7988	21	1	458	10565	0	4807	43464	4.1	93.8	6646.7	917.7	7665.9	1406	1376.0	1376
mism3829	4221	7255	12	3895	6881	12	1	533	11617	1444	4747	44059	3.5	60.3	9374.0	629.2	10070.4	1612	1384.6	1571
mism4038	237	390	11	181	313	11	1	59	515	112	366	2562	0.0	0.2	2.3	1.3	3.9	353	352.4	353
mism4114	402	690	16	352	625	16	1	43	684	29	510	3614	0.1	0.3	3.6	2.7	6.9	393	392.2	393
mism4190	391	666	16	340	602	16	1	39	763	209	586	4451	0.1	0.3	6.0	2.1	8.7	381	380.7	381
mism4224	191	302	11	156	258	11	1	38	417	134	313	2018	0.0	0.1	1.8	0.6	2.6	315	310.8	311
mism4312	5181	8893	10	4800	8464	10	1	371	10370	1947	5678	58738	5.0	45.4	9286.3	679.1	10019.4	2055	1684.2	2049
mism4414	317	476	11	225	365	11	1	32	426	129	326	1909	0.0	0.1	1.3	0.7	2.2	408	407.6	408
mism4515	777	1358	13	734	1306	13	1	93	2175	453	1238	11200	0.2	1.4	148.4	15.8	166.4	640	629.4	630

Table 7: VLSI examples: *dmx* and *mism*

Name	Original		Presolved		B&C		Root LP		Time		Solutions							
	V	E	V	E	Nod	Iter	Cuts	Frac	Rows	NZ	Pre	Heu	LP	Sep	Tot	Heu(1)	LB	UB
gap1307	342	552	17	485	17	34	626	118	517	3401	0.0	0.2	2.5	1.7	4.8	554	548.1	549
gap1413	541	906	10	465	10	62	932	0	674	5006	0.1	0.4	11.3	4.4	16.6	457	457.0	457
gap1500	220	374	17	166	293	12	69	284	47	235	0.0	0.2	0.7	0.7	1.9	254	253.2	254
gap1810	429	702	17	354	604	17	38	600	0	476	0.0	0.3	2.2	2.1	4.9	490	482.0	482
gap1904	735	1256	21	673	1183	21	51	1385	131	1088	0.1	1.2	15.4	8.1	25.4	778	762.6	763
gap2007	2039	3548	17	1894	3369	17	258	6645	60	2487	0.9	195.4	2048.2	163.6	2410.0	1120	1103.4	1104
gap2119	1724	2975	29	1557	2772	29	85	4427	0	2379	0.6	6.7	748.3	60.3	817.1	1269	1244.0	1244
gap2740	1196	2084	14	1080	1934	14	149	3547	496	1624	0.3	4.2	578.9	39.0	623.1	745	744.3	745
gap2800	386	653	12	328	577	12	65	824	0	603	0.1	0.4	9.6	2.9	13.2	387	386.0	386
gap2975	179	293	10	156	267	10	40	316	0	277	0.0	0.1	0.8	0.5	1.6	249	245.0	245
gap3036	346	583	13	308	535	13	43	912	288	567	0.1	0.3	12.3	2.1	15.1	469	456.3	457
gap3100	921	1558	11	792	1393	11	158	2363	579	1301	0.2	2.3	156.3	19.3	178.9	642	639.2	640
gap3128	10393	18043	104	9711	17308	104	120	11689	2503	5900	20.3	377.6	6825.8	2790.2	10021.1	4386	3616.3	4315
aluc2087	1244	1971	34	962	1650	34	47	2047	0	1371	0.3	2.8	63.0	15.6	82.4	1065	1049.0	1049
aluc2105	1220	1858	34	911	1510	34	118	1814	0	1290	0.3	5.7	38.4	23.5	68.7	1039	1032.0	1032
aluc3146	3626	5869	64	3047	5223	64	231	8854	1131	4022	2.3	87.7	9403.7	587.3	10085.0	2280	2215.0	2240
aluc5067	3524	5560	68	2850	4819	68	101	7977	0	3553	2.1	45.4	3414.2	345.9	3809.9	2622	2586.0	2586
aluc5345	5179	8165	68	4270	7202	68	126	10940	2533	5199	4.4	89.0	9721.4	446.1	10264.6	3603	3318.6	3560
aluc5623	4472	6938	68	3589	6000	68	103	10241	2405	4611	3.4	63.2	9811.4	335.2	10216.0	3509	3258.1	3463
aluc5901	11543	18429	68	9744	16553	68	97	11544	1836	6443	22.4	194.9	8376.2	1483.4	10081.3	4042	3418.6	3994
aluc6179	3372	5213	67	2701	4502	66	5	7620	61	3380	1.9	288.7	3989.4	289.8	4573.1	2483	2452.0	2452
aluc6457	3932	6137	68	3233	5403	68	107	10701	2161	4458	2.5	58.2	9643.1	390.6	10097.3	3113	3005.3	3062
aluc6735	4119	6696	68	3501	6021	68	73	7693	0	4028	3.0	42.4	3839.5	255.7	4142.9	2735	2696.0	2696
aluc6951	2818	4419	67	2274	3843	67	95	5810	0	2780	1.4	31.3	1375.6	190.2	1600.4	2483	2386.0	2386
aluc7065	34046	54841	544	29243	49948	544	22	12456	1361	11351	1026.3	6328.5	228.9	2422.4	10042.9	24827	12589.4	24827
aluc7066	6405	10454	16	5516	9506	15	390	10907	1749	5621	6.9	74.2	8994.6	971.4	10050.3	2285	1767.9	2275
aluc7080 <sup>a</sup>	34479	55494	2344	-	-	-	-	-	-	-	0.2	3.7	17.4	10.5	32.7	824	824.0	824
aluc7229	940	1474	34	730	1234	34	104	1355	0	1115	0.2	6.5	148.9	27.7	184.4	987	982.0	982
alut0787	1160	2089	34	1105	2023	34	107	2548	0	1759	0.3	6.5	148.9	27.7	184.4	987	982.0	982
alut0805	966	1666	34	852	1536	34	58	2634	512	1372	0.2	2.7	184.9	18.2	206.9	979	957.4	958
alut1181	3041	5693	64	2949	5571	64	99	10540	2165	4722	1.9	43.9	9914.0	247.9	10210.4	2462	2261.0	2390
alut2010	6104	11011	68	5777	10634	68	134	12720	2717	6805	7.0	154.9	9208.0	695.5	10069.7	3403	3218.0	3322
alut2288	9070	16595	68	8824	16329	68	98	13097	2898	7958	15.7	186.2	8980.5	1013.4	10200.3	3953	3291.7	3889
alut2566	5021	9055	68	4759	8746	67	104	11235	2508	5543	4.7	83.5	9569.6	689.5	10350.6	3129	2900.7	3127
alut2610	33901	62816	204	33207	62084	204	59	17269	3115	14250	1153.0	2260.8	2722.1	4316.0	10470.0	12797	6925.9	12760
alut2625 <sup>b</sup>	36711	68117	879	36137	67526	879	50	77716	770	19991	409.4	3347.7	291.8	6177.7	10299.3	36763	19545.0	36763
alut2764	387	626	34	320	539	32	78	590	15	540	0.1	1.3	1.9	2.8	6.5	657	639.5	640

<sup>a</sup>We have not been able to solve this instance on any of our workstations, the memory requirements are more than 1 GigaByte.

<sup>b</sup>This run was performed on a Sun Ultra 1 Model 170E with the following parameter changes: the primal heuristic was called every 50 iterations (default is 5) and the Terminal-Distance-Test (Step (4) of Algorithm 3.3) was skipped.

Table 8: VLSI examples: *gap*, *aluc* and *alut*

Name	Original		Presolved		B&C		Root LP		Time		Tot	Solutions								
	V	E	V	E	Nod	Iter	Cuts	Frac	Rows	NZ		Pre	Heu	LP	Sep	Heu(I)	LB	UB		
es10a	57	94	10	53	90	10	1	31	243	0	182	1090	0.0	0.1	0.5	0.2	0.8	23090747	22920745.0	22920745
es10b	56	92	10	50	83	10	1	27	218	0	155	883	0.0	0.0	0.3	0.1	0.6	19134104	19134104.0	19134104
es10c	58	96	10	54	92	10	1	21	171	0	146	778	0.0	0.0	0.2	0.1	0.4	26126980	26003678.0	26003678
es10d	50	80	10	46	76	10	1	22	148	0	138	689	0.0	0.0	0.2	0.1	0.3	20461116	20461116.0	20461116
es10e	63	106	10	59	102	10	1	16	148	0	138	738	0.0	0.0	0.1	0.1	0.3	18818916	18818916.0	18818916
es10f	51	82	10	46	77	9	1	28	209	0	157	909	0.0	0.0	0.3	0.2	0.5	26831381	26540768.0	26540768
es10g	48	76	10	38	63	8	1	14	123	0	109	547	0.0	0.0	0.1	0.1	0.2	26025072	26025072.0	26025072
es10h	55	90	10	51	86	10	1	21	199	0	160	882	0.0	0.0	0.2	0.1	0.5	25056214	25056214.0	25056214
es10i	53	86	10	47	79	9	1	18	160	0	135	747	0.0	0.0	0.1	0.1	0.4	22062355	22062355.0	22062355
es10j	50	80	10	45	75	9	1	13	133	0	124	617	0.0	0.0	0.1	0.0	0.3	24103248	23936095.0	23936095
es10k	51	82	10	47	78	10	1	26	145	0	121	632	0.0	0.0	0.3	0.1	0.5	22239535	22239535.0	22239535
es10l	53	86	10	48	81	9	1	16	119	0	110	531	0.0	0.0	0.0	0.1	0.3	19626318	19626318.0	19626318
es10m	45	70	10	40	65	9	1	15	120	0	111	531	0.0	0.0	0.1	0.1	0.3	19483914	19483914.0	19483914
es10n	37	54	10	29	46	7	1	16	92	0	76	335	0.0	0.0	0.1	0.0	0.2	21856128	21856128.0	21856128
es10o	45	70	10	37	61	7	1	21	97	20	85	417	0.0	0.0	0.1	0.0	0.2	18641924	18641924.0	18641924
es20a	273	506	20	269	502	20	1	73	1656	0	737	6926	0.1	0.6	27.9	4.3	33.4	33733787	33703886.0	33703886
es20b	281	522	20	277	518	20	1	54	1551	0	716	6764	0.1	0.5	28.3	3.5	32.8	33225853	32639486.0	32639486
es20c	225	410	20	221	406	20	1	47	1106	0	584	4666	0.2	0.4	8.7	2.1	11.6	28528757	27847417.0	27847417
es20d	269	498	20	265	494	20	5	110	2448	72	688	6937	0.1	23.2	74.9	7.2	106.3	27686681	27624394.0	27624394
es20e	271	502	20	267	498	20	3	69	1708	46	724	6858	0.1	10.2	43.4	4.7	59.1	34531076	34033163.0	34033163
es20f	272	504	20	267	499	19	1	71	1305	0	671	5976	0.1	0.6	15.4	3.6	20.1	36412596	36014241.0	36014241
es20g	273	506	20	269	502	20	1	70	1801	0	694	7314	0.1	0.6	42.6	4.8	48.5	35418856	34934874.0	34934874
es20h	240	440	20	235	435	19	3	73	1845	24	609	6542	0.1	10.4	38.5	4.1	53.9	38719129	38016346.0	38016346
es20i	286	532	20	282	528	20	1	48	1442	0	695	6433	0.1	0.5	23.6	3.4	27.9	36739939	36739939.0	36739939
es20j	252	464	20	248	460	20	1	51	1338	0	647	5951	0.1	0.4	18.4	2.7	21.9	34872088	34024740.0	34024740
es20k	270	500	20	266	496	20	1	80	1762	0	647	6615	0.2	0.7	35.4	5.2	41.9	27337099	27123908.0	27123908
es20l	255	470	20	251	466	20	1	59	1666	0	652	6614	0.1	0.5	36.7	3.5	41.1	30911159	30451397.0	30451397
es20m	246	452	20	241	447	19	1	58	1142	0	663	5742	0.1	0.4	13.2	2.6	16.7	34522183	34438673.0	34438673
es20n	252	464	20	248	460	20	1	67	1769	0	671	7122	0.1	0.6	34.2	4.2	39.6	34062374	34062374.0	34062374
es20o	247	454	20	242	449	19	1	43	1256	0	620	5399	0.1	0.3	16.8	2.6	20.0	32582309	32303746.0	32303746

Table 9: Rectilinear test sets *es10* and *es20*

Name	Original		Presolved		B&C		Root LP		Time		Tot	Solutions								
	V	E	V	E	Nod	Iter	Cuts	Frac	Rows	NZ		Pre	Heu	LP	Sep	Heu(L)	LB	UB		
es30a	664	1268	30	660	1264	30	1	120	6045	0	1483	206589	0.2	4.4	793.1	37.9	833.7	41445994	40692993.0	40692993.0
es30b	646	1232	30	642	1228	30	3	171	7156	51	1485	21423	0.2	35.6	1223.5	54.8	1315.6	41799775	40900061.0	40900061.0
es30c	659	1258	30	655	1254	30	1	289	12690	0	1461	21762	0.2	10.1	3877.9	115.4	4005.2	44136228	43120444.0	43120444.0
es30d	677	1294	30	673	1290	30	1	161	7134	0	1440	18779	0.2	5.8	1506.0	57.0	1570.1	42961468	42150958.0	42150958.0
es30e	660	1260	30	656	1256	30	1	177	7380	0	1469	20352	0.2	6.4	1473.5	56.3	1537.5	41951226	41739748.0	41739748.0
es30f	606	1152	30	602	1148	30	1	188	7456	0	1415	21015	0.2	6.2	1203.4	59.3	1270.3	40808517	39955139.0	39955139.0
es30g	671	1282	30	665	1276	29	1	180	7031	0	1491	21896	0.2	6.0	1401.8	51.1	1460.3	45613589	43761391.0	43761391.0
es30h	587	1114	30	582	1109	29	1	213	7390	0	1348	20717	0.2	6.7	1295.2	56.3	1359.5	42076236	41691217.0	41691217.0
es30i	656	1252	30	650	1245	29	1	165	6992	0	1517	19446	0.2	5.4	826.3	44.4	877.5	37612954	37133658.0	37133658.0
es30j	633	1206	30	628	1201	29	1	121	4975	0	1470	18891	0.2	4.0	500.5	29.2	534.8	43232987	42686610.0	42686610.0
es30k	673	1286	30	669	1282	30	1	149	6919	0	1529	21298	0.2	5.2	1203.8	48.6	1258.9	42050341	41647993.0	41647993.0
es30l	555	1050	30	548	1038	30	1	71	2750	0	1350	12342	0.2	2.1	84.8	11.9	99.6	39120826	38416720.0	38416720.0
es30m	598	1136	30	592	1130	28	1	159	4763	0	1325	16610	0.3	4.6	478.2	35.5	519.6	37685476	37406646.0	37406646.0
es30n	694	1328	30	688	1321	29	1	134	5871	20	1608	20845	0.3	5.1	664.4	38.5	709.2	45159326	42897025.0	42897025.0
es30o	632	1204	30	627	1199	29	1	223	9704	0	1447	22433	0.3	7.4	2632.5	74.6	2715.9	44344003	43035576.0	43035576.0
es40a	1181	2282	40	1175	2275	39	1	185	11123	0	2387	33544	13.2	16.3	5172.5	123.2	5327.5	45629452	44841522.0	44841522.0
es40b	1133	2186	40	1128	2181	39	1	170	10087	0	2332	36418	10.8	14.6	3628.8	135.6	3791.6	48704740	46811310.0	46811310.0
es40c	1162	2244	40	1158	2240	40	1	245	14188	0	2254	34859	12.0	22.5	9592.6	256.2	9886.3	51414386	49974157.0	49974157.0
es40d	1129	2178	40	1125	2174	40	1	175	11042	0	2535	34842	11.4	15.1	4899.7	145.0	5073.4	45615171	45280864.0	45280864.0
es40e	1296	2512	40	1292	2508	40	1	199	12439	1850	2827	48217	16.4	19.2	9864.3	177.2	10079.9	52406272	51392344.3	52016120.0
es40f	1114	2148	40	1109	2143	40	1	379	18120	1144	2472	42023	10.8	33.0	9616.2	366.6	10030.3	49893557	49737564.6	49765043.0
es40g	1172	2264	40	1164	2254	39	1	140	9181	0	2497	34988	12.9	12.7	3037.9	110.4	3175.8	46551607	45639009.0	45639009.0
es40h	1262	2444	40	1254	2436	39	1	180	12845	1663	2606	40227	15.9	17.3	9825.5	168.1	10029.3	49953763	48739666.4	48745996.0
es40i	1232	2384	40	1228	2380	40	1	228	14657	1802	2597	42316	15.1	22.4	9789.6	231.5	10061.9	52859369	51557587.2	51761789.0
es40j	1255	2430	40	1251	2426	40	1	145	11054	1788	2678	43248	15.1	15.8	9894.1	139.6	10066.7	58390862	56761892.0	57414203.0
es40k	1192	2304	40	1187	2299	40	1	201	12952	0	2543	41924	13.5	19.4	8631.1	182.8	8849.3	47719938	46734214.0	46734214.0
es40l	1261	2442	40	1256	2437	40	1	178	9872	0	2632	37136	16.1	18.4	4280.2	160.7	4477.2	45088751	43843378.0	43843378.0
es40m	1381	2682	40	1377	2678	40	1	169	10906	0	2881	41255	18.1	18.7	5432.0	197.4	5668.3	52374560	51884545.0	51884545.0
es40n	1313	2546	40	1309	2542	40	1	195	12127	1616	2777	45105	16.6	21.6	9793.2	196.1	10029.7	49967268	48924948.1	49448257.0
es40o	1307	2534	40	1300	2527	40	1	232	14712	0	2575	40762	17.1	24.8	8551.0	251.7	8847.2	51342028	50828067.0	50828067.0

Table 10: Rectilinear test sets *es30* and *es40*