

Staynerd ([ˈstɛɪnə]) Code User Manual

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This user manual describes a solver implementation originally being developed as a contribution for the 11th DIMACS Implementation Challenge, dedicated to the study of Steiner tree problems. The code provides algorithms for exact and heuristic solution of the following problem types: Steiner tree problem (STP), prize-collecting Steiner tree problem (PCSTP), rooted prize-collecting Steiner tree problem (RPCSTP), maximum-weight connected subgraph problem (MWCS) and degree-constrained Steiner tree problem (DCST).

For implementation details the reader is referred to the corresponding paper:

Thinning out Steiner trees: A node-based model for uniform edge costs. M. Fischetti, M. Leitner, I. Ljubić, M. Luipersbeck, M. Monaci, M. Resch, D. Salvagnin and M. Sinnl.

1 Installation

The provided executable is a 64-bit Linux binary (compiled with GCC 4.9.2, requiring GLIBC version $\geq 2.2.5$). For running the solver, the user is required to provide dynamic CPLEX libraries.

By default, a CPLEX installation will only include static libraries (i.e., the files `libconcert.a`, `libcplex.a` and `libilocplex.a`), so the corresponding dynamic library files (`libconcert.so`, `libcplex.so` and `libilocplex.so`) must be generated manually from the set of static library files. For this purpose the following software is required:

- GCC version 4.9.2 or greater
- IBM ILOG CPLEX Optimization Studio (tested with version 12.6, other versions might work but are not officially supported)

Note that running the program requires a valid license file, which can be obtained from the authors on request.

The following procedure lists all steps necessary to build the dynamic libraries and verify that the solver works correctly:

1. Set the environment variable `CPLEX_DIR` to the base directory of the CPLEX installation on your system (e.g., `/opt/ibm/ILOG/CPLEX.Studio126`).
2. Run the script `make_cplex_dynamic.sh` provided with the binary to create the dynamic CPLEX library files `libconcert.so`, `libcplex.so` and `libilocplex.so`.
3. Make sure that the dynamic libraries are placed in the same directory as the solver binary `staynerd` and the license file `staynerd.license`.
4. A simple way to run the solver is as follows (see Section 3 for more options):

```
staynerd [inputfile] [timelimit] [threads] [outputfile]
```

2 File formats

2.1 Input format

Problem instances files must adhere to the SteinLib instance format. For a detailed description and examples, the reader is referred to the SteinLib website (<http://steinlib.zib.de/format.php>). Test instances can also be downloaded at <http://dimacs11.zib.de/downloads.html>.

Input instances should be of one of the following problem types: STP, PCSTP, RPCSTP, MWCS and DCST. By default, the input file's problem type is inferred from the line starting with "Problem" in "Comments" section. The solver searches specifically for the following strings (quotes included):

Problem Type	Line
STP	Problem "Classical Steiner tree problem in graph"
PCSTP	Problem "Prize-Collecting Steiner Problem in Graphs"
RPCSTP	Problem "Rooted Prize-Collecting Steiner Problem in Graphs"
MWCS	Problem "Maximum Node Weight Connected Subgraph"
DCST	Problem "Degree-Constrained Steiner Trees in Graphs"

2.2 Output format

The output file format adheres to the specification provided by the organizers of the 11th DIMACS implementation challenge. It contains the best solution found within the specified time limit as well as additional information about the run (e.g., bounds, total time, times at which improving solutions have been found, etc.). A detailed description is available at <http://dimacs11.zib.de/docs/CompetitionRules-141119.pdf>.

3 Parameters

Aside from specifying parameters by position as described in Section 1, a larger set of parameters is accessible through the following program options:

Name	Default value	Range	Description
-h			print help message
-f			instance file to solve
-i			read starting solution from file
-o			solution file to write
--seed	0	{-1,0,...}	random seed, set to -1 to use system time
--cplex.memory	12288 (12 GB)		limit for CPLEX working memory
-T	# of execution units		number of threads
-t	86400 (24h)		total time limit (in seconds)
--gap	0		relative optimality gap (in percent)
--heuristic	1	{0,1}	enable/disable primal heuristics during branch-and-bound
--ymodel	0	{0,1}	use node variable model (only for instances with uniform edge weights)
--filter	1	{0,1,2}	choose parameters automatically based on instance properties: 0...no filter (no automatic selection of node model or heuristics) 1...setting for exact solution 2...setting for heuristic solution
--localbranching	0	\leq total time limit	use local branching heuristic for the specified amount of time
--setcover	0	\leq total time limit	use set-covering heuristic for the specified amount of time

Note that CPLEX runs may be aborted manually through the user by entering 'Q'.

4 Licenses

4.1 Staynerd Solver

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4.2 dtree

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4.3 Open Graph Drawing Framework

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