Package 'mwcsr'

July 23, 2025

Title Solvers for Maximum Weight Connected Subgraph Problem and Its Variants

Version 0.1.9

Description Algorithms for solving various Maximum

Weight Connected Subgraph Problems, including variants with budget constraints, cardinality constraints, weighted edges and signals. The package represents an R interface to high-efficient solvers based on relax-and-cut approach (Álvarez-Miranda E., Sinnl M. (2017) <doi:10.1016/j.cor.2017.05.015>) mixedinteger programming (Loboda A., Artyomov M., and Sergushichev A. (2016) <doi:10.1007/978-3-319-43681-4_17>)

and simulated annealing.

Depends R (>= 3.5)

Imports methods, igraph, Rcpp

Suggests knitr, rmarkdown, mathjaxr, testthat, BioNet, roxygen2, DLBCL

SystemRequirements Java (>=8)

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.2.3

VignetteBuilder knitr

URL https://github.com/ctlab/mwcsr

BugReports https://github.com/ctlab/mwcsr/issues

LinkingTo Rcpp

NeedsCompilation yes

Author Alexander Loboda [aut, cre], Nikolay Poperechnyi [aut], Eduardo Alvarez-Miranda [aut], Markus Sinnl [aut], Alexey Sergushichev [aut], Paul Hosler Jr. [cph] (Bundled JOpt Simple package), www.hamcrest.org [cph] (Bundled hamcrest package), Barak Naveh and Contributors [cph] (Bundled JGraphT package), The Apache Software Foundation [cph] (Bundled Apache Commons Math package)

Maintainer Alexander Loboda <aleks.loboda@gmail.com>

Repository CRAN

Date/Publication 2024-09-09 11:30:10 UTC

Contents

2
4
4
5
5
6
6
7
7
7
8
9
9
11
12
12
13
13
14
15
16
18

annealing_solver Construct an annealing solver

Description

Index

Simulated annealing is a heuristic method of solving optimization problems. Typically, it allows to find some good solution in a short time. This implementation doesn't compute any upper bound on solution, so there is no guarantee of optimality of solution provided.

annealing_solver

Usage

```
annealing_solver(
   schedule = c("fast", "boltzmann"),
   initial_temperature = 1,
   final_temperature = 1e-06,
   verbose = FALSE
)
```

Arguments

schedule	boltzmann annealing or fast annealing
initial_tempera	ature
	initial value for the temperature
final_temperatu	ire
	final value for the temperature
verbose	whether be verbose or not

Details

Algorithm maintains connected subgraph staring with empty subgraph. Each iteration one random action is considered. It may be a removal of a vertex or an edge which does not separate graph or addition of an extra vertex or an edge neighboring existing graph. If the subgraph is empty all vertices are considered as candidates to form a subgaph. After candidate is chosen two subgraph scores are considered: for a new subgraph and for an old one. Simulated annealing operates with a notion of temperature. The candidate action is accepted with probability: p(S'|S) = exp(-E / T), where E is weight difference between subgraphs and T is current temperature.

Temperature is calculated in each iteration. in mwcsr there are two temperature schedules supported. So called Boltmann annealing uses the formula: T(k) = T0 / (ln(1 + k)), while in case of fast annealing this one is used: T(k) = T0 / k, where k is iteration number.

To tune the algorithm it is useful to realize how typical changes in the goal function for single actions are distributed. Calculating the acceptance probabilities at initial temperature and final temperatures may help to choose schedule and temperatures.

Value

```
An object of class mwcs_solver
```

See Also

rnc_solver will probably be a better choice with minimal tuning necessary

bionet_example

Description

Example MWCS instance obtained from BioNet package tutorial

Usage

bionet_example

Format

An object of class igraph of length 2559.

gam_example

GAM instance for MWCS problem

Description

A dataset containing some real-world instances appeared in network enrichment analysis tool Shiny GAM (doi:10.1093/nar/gkw266).

Usage

gam_example

Format

A vector of named vertex-weighted igraph instances

Source

http://dimacs11.zib.de/instances/MWCS-GAM.zip

gatom_example

Description

The graph is based on gatom package

Usage

gatom_example

Format

An object of class igraph of length 194.

get_instance_type Check the type and the validity of an MWCS instance

Description

Check the type and the validity of an MWCS instance

Usage

```
get_instance_type(instance)
```

Arguments

instance igraph object, containing an instance to be checked

Value

A list with members type containing the type of the instance, valid – boolean flag indicating whether the instance is valid or not, errors – a character vector containing the error messages

A list with two fields: the type of the instance with which it will be treated by solve_mwcsp function and boolean showing validness of the instance.

Examples

```
data(mwcs_example)
get_instance_type(mwcs_example)
```

get_weight

Description

Calculate weight of the solution. MWCS, GMWCS and SGMWCS instances are supported

Usage

```
get_weight(solution)
```

Arguments

solution Either mwcsp_solution or 'igraph" object representing the solution

Value

Weight of the subgraph

gmwcs_example Example GMWCS instance

Description

Instance is based on gatom package.

Usage

gmwcs_example

Format

An object of class igraph of length 194.

gmwcs_small_instance Small example of GMWCS instance for demonstration purposes.

Description

Small example of GMWCS instance for demonstration purposes.

Usage

gmwcs_small_instance

Format

An object of class igraph of length 5.

mwcs_example Example MWCS instance

Description

Instance is based on gatom package.

Usage

mwcs_example

Format

An object of class igraph of length 194.

mwcs_small_instance Small example of MWCS instance for demonstration purposes.

Description

Small example of MWCS instance for demonstration purposes.

Usage

```
mwcs_small_instance
```

Format

An object of class igraph of length 5.

```
normalize_sgmwcs_instance
```

Helper function to convert an igraph *object into a proper SGMWCS instance*

Description

This function generates new igraph object with additional signals field added. The way the instance is constructed is defined by the function parameters. Nodes and edges are grouped separately, grouping columns are defined by nodes.group.by and edges.group.by arguments.group.only.positive param specifies whether to group only positive-weighted (specified by nodes/edges.weight.column) nodes and edges.

Usage

```
normalize_sgmwcs_instance(
   g,
   nodes.weight.column = "weight",
   edges.weight.column = "weight",
   nodes.group.by = "signal",
   edges.group.by = "signal",
   group.only.positive = TRUE
)
```

Arguments

g	Graph to convert
nodes.weight.column	
	Nodes column name (e.g. weight, score, w) for scoring
edges.weight.co	plumn
	Edges column name for scoring
nodes.group.by	Nodes grouping column (e.g. signal, group, class)
edges.group.by	Edges grouping column
group.only.positive	
	Whether to group only positive-scored nodes/edges#'

Value

An igraph object with proper attributes set.

Examples

```
data("gatom_example")
normalize_sgmwcs_instance(gatom_example)
```

parameters

Description

The method returns all parameters supported by specific solver

Usage

```
parameters(solver)
```

Arguments

solver a solver object

Value

A table containing parameter names and possible values for each parameter.

rmwcs_solver

Generate a rmwcs solver

Description

The method is based on relax-and-cut approach and allows to solve Maximum Weight Subgraph Probleam and its budget and cardinality variants. By constructing lagrangian relaxation of MWCS problem necessary graph connectivity constraints are introduced in the objective function giving upper bound on the weight of the optimal solution. On the other side, primal heuristic uses individul contribution of the variables to lagrangian relaxation to find possible solution of the initial problem. The relaxation is then optimized by using iterative subgradient method.

Usage

```
rmwcs_solver(
    timelimit = 1800L,
    max_iterations = 1000L,
    beta_iterations = 5L,
    separation = "strong",
    start_constraints = TRUE,
    pegging = TRUE,
    max_age = 10,
    sep_iterations = 10L,
    sep_iter_freeze = 50L,
    heur_iterations = 10L,
    subgradient = "classic",
    beta = 2,
    verbose = FALSE
)
```

Arguments

timelimit	Timelimit in seconds
<pre>max_iterations beta_iterations</pre>	Maximum number of iterations
	Number of nonimproving iterations until beta is halved
separation	Separation: "strong" or "fast"
start_constrain	ts
	Whether to add flow-conservation/degree constraints at start
pegging	variable fixing
max_age	number of iterations in aging procedure for non-violated cuts
<pre>sep_iterations</pre>	Frequency of separating cuts (in iterations)
<pre>sep_iter_freeze</pre>	
	Number of iterations when a newly separated cut is an affected by subgradient algorithm.
heur_iterations	
	Frequency of calling heuristic method (in iterations)
subgradient	Subgradient: "classic", "average", "cft"
beta	Initial step size of subgradient algorithm
verbose	Should the solving progress and stats be printed?

Details

One iteration of algorithm includes solving lagrangian relaxation and updating lagrange multipliers. It may also contain cuts (or connectivity constraints) separation process, run of heuristic method, variable fixing routine. The initial step size for subgradient method can be passed as beta argument. If there is no improvement in upper bound in consequtive beta_iterations iterations the step size is halved. There are three possible strategies for updating multipliers. See the references section for the article where differences are discussed.

Some initial cuts are added at the start of the algorithm if start_constraints is set to TRUE. Other constraints are separated on the fly and are unaffected in the next sep_iter_freeze iterations of the subgradient mehod. Then the corresponding lagrange mutipliers are updated from iteration to iteration. Aging procedure for cuts is incorporated in the algorithm meaning constraint multipliers are updated for non-violated cuts for up to max_age iterations from the point where a cut was violated last time. There are two separation methods implemented: fast and strong, where tha latter is supposed to minimize number of variables used in generated constraint while in the former case there is no need to explore whole graph to construct a constraint.

A variant of MST approximation of PCSTP is used as Primal Heuristic. See references for more details.

The frequences of running separation process and heuristic are specified in sep_iterations and heur_iterations.

Value

An object of class mwcs_solver.

rnc_solver

References

Álvarez-Miranda E., Sinnl M. (2017) "A Relax-and-Cut framework for large-scale maximum weight connected subgraph problems" doi:10.1016/j.cor.2017.05.015

rnc_solver

Construct relax-and-cut SGMWCS solver

Description

The solver is based on the same approach as rmwcs solver. Modifications to the original scheme are introduced to tackle problems arising with introduction of edge weights and signals. It is recommended to use rmwcs solver to solve MWCS problems, while due to differences in primal heuristic it may be a good pratice to run both solvers on the same problem.

Usage

```
rnc_solver(
  max_iterations = 1000L,
  beta_iterations = 50L,
  heur_iterations = 10L,
  sep_iterations = 10L,
  verbose = FALSE
)
```

Arguments

<pre>max_iterations</pre>	Maximum number of iterations	
beta_iterations		
	Number of nonimproving iterations until beta is halved	
heur_iterations		
	Frequency of calling heuristic method (in iterations)	
<pre>sep_iterations</pre>	Frequency of separating cuts (in iterations)	
verbose	Should the solving progress and stats be printed?	

Value

An object of class mwcs_solver

See Also

rmwcs_solver

scipjack_solver

Description

This solver requires STP extension of SCIP-jack solver. To use this class you first need to download and build SCIP-jack and SCIPSTP application.

Usage

scipjack_solver(scipstp_bin, config_file = NULL)

Arguments

scipstp_bin	path to scipstp binary.
config_file	scipstp-formatted file. Parameters list is accessible at Official SCIP website

Details

You can access solver directly using run_scip function. See example.

References

Rehfeldt D., Koch T. (2019) "Combining NP-Hard Reduction Techniques and Strong Heuristics in an Exact Algorithm for the Maximum-Weight Connected Subgraph Problem." doi:10.1137/ 17M1145963

Examples

```
## Not run:
data("bionet_example")
scip <- scipjack_solver(scipstp_bin='/path/to/scipoptsuite/build/bin/applications/scipstp')
sol <- solve_mwcsp(scip, bionet_example)</pre>
```

End(Not run)

set_parameters Sets values of specific parameters

Description

Sets values of specific parameters

Usage

set_parameters(solver, ...)

sgmwcs_example

Arguments

solver	a solver
	listed parameter names and values assigned to them

Value

The solver with parameters changed.

sgmwcs example	Example SGMWCS instance

Description

Instance is based on gatom package.

Usage

sgmwcs_example

Format

An object of class igraph of length 194.

sgmwcs_small_instance Small example of SGMWCS instance for demonstration purposes.

Description

Small example of SGMWCS instance for demonstration purposes.

Usage

sgmwcs_small_instance

Format

An object of class igraph of length 6.

solve_mwcsp

Description

Generic function for solving MWCS instances using solvers collected in the package.

Usage

```
solve_mwcsp(solver, instance, ...)
## S3 method for class 'virgo_solver'
solve_mwcsp(solver, instance, ...)
## S3 method for class 'rmwcs_solver'
solve_mwcsp(solver, instance, max_cardinality = NULL, budget = NULL, ...)
## S3 method for class 'rnc_solver'
solve_mwcsp(solver, instance, ...)
## S3 method for class 'simulated_annealing_solver'
solve_mwcsp(solver, instance, warm_start, ...)
## S3 method for class 'scipjack_solver'
solve_mwcsp(solver, instance, ...)
```

Arguments

solver	a solver object returned by rmwcs_solver, annealing_solver, rnc_solver or virgo_solver
instance	an MWCS instance, an igraph object with problem-related vertex, edge and graph attributes. See details.
	other arguments to be passed.
<pre>max_cardinality</pre>	,
	integer maximum number of vertices in solution.
budget	numeric maximum budget of solution.
warm_start	warm start solution, an object of the class mwcsp_solution.

Details

MWCS instance here is represented as an undirected graph, an igraph object. The package supports four types of instances: Simple MWCS, Generalized MWCS, Budget MWCS, signal MWCS problems. All the necessary weights and costs are passed by setting vertex and edge attributes. See get_instance_type to check if the igraph object is a correct MWCS instance. For Simple MWCS problem numeric vertex attribute weight must be set. For generalized version weights can be provided for edges. For budget version of the problem in addition to vertex weights it is required that igraph object would have budget_cost vertex attribute with positive numeric values.

timelimit<-

Signal MWCS instance is quite different. There is no weight attribute for neither vertices nor edges. Instead, vertex and edge attribute signal should be provided with signal names. A numeric vector containing weights for the signals should be assigned to graph attribute signals.

See vignette for description of the supported problems. See igraph package documentation for more details about getting/setting necessary attributes.

Value

An object of class mwcsp_solution consisting of resulting subgraph, its weight and other information about solution provided.

Examples

library(igraph)
for a MWCS instance
data(mwcs_example)
head(V(mwcs_example)\$weight)
for a GMWCS instance
data(gmwcs_example)
head(E(gmwcs_example)\$weight)
for a SGMWCS instance
data(sgmwcs_example)
head(V(sgmwcs_example)\$signal)
head(E(sgmwcs_example)\$signal)

```
head(sgmwcs_example$signals)
```

timelimit<-</pre>

Sets time limitation for a solver

Description

Sets time limitation for a solver

Usage

timelimit(x) <- value</pre>

Arguments

х	a variable name.
value	a value to be assigned to x

Value

The solver with new timelimit set.

virgo_solver Construct a virgo solver

Description

This solver uses reformulation of MWCS problem in terms of mixed integer programming. The later problem can be efficiently solved with commercial optimization software. Exact version of solver uses CPLEX and requires it to be installed. CPLEX 12.7.1 or higher is required.

Usage

```
virgo_solver(
  cplex_dir,
  threads = parallel::detectCores(),
  timelimit = NULL,
  penalty = 0,
  memory = "2G",
  log = 0,
  cplex_bin = NULL,
  cplex_jar = NULL,
  mst = FALSE,
  dryrun = FALSE,
  jvmargs = NULL
)
```

Arguments

cplex_dir	a path to dir containing cplex_bin and cplex_jar, setting this to NULL sets mst $$ param to TRUE'
threads	number of threads for simultaneous computation
timelimit	maximum number of seconds to solve the problem
penalty	additional edge penalty for graph edges
memory	maximum amount of memory(-Xmx flag)
log	verbosity level
cplex_bin	a path to cplex binary dir
cplex_jar	a path to cplex jar file
mst	whether to use approximate MST solver, no CPLEX files required with this parameter is set to \ensuremath{TRUE}
dryrun	if set to TRUE only prints the solver command, without actually running it
jvmargs	character vector with additional arguments for Java Virtual Machine

virgo_solver

Details

The solver currently does not support repeated negative signals, i.e. every negative signal should be present only once among all edges and vertices.

You can access solver directly using run_main function. See example.

Value

An object of class mwcs_solver.

References

Loboda A., Artyomov M., and Sergushichev A. (2016) "Solving generalized maximum-weight connected subgraph problem for network enrichment analysis" doi:10.1007/9783319436814_17

Examples

```
data("sgmwcs_small_instance")
approx_vs <- virgo_solver(mst=TRUE, threads = 1)
approx_vs$run_main("-h")
sol <- solve_mwcsp(approx_vs, sgmwcs_small_instance)
## Not run:
vs <- virgo_solver(cplex_dir='/path/to/cplex')
sol <- solve_mwcsp(approx_vs, sgmwcs_example)</pre>
```

End(Not run)

Index

```
* datasets
    bionet_example, 4
    gam_example, 4
    gatom_example, 5
    gmwcs_example, 6
    gmwcs_small_instance, 7
    mwcs_example, 7
    mwcs_small_instance,7
    sgmwcs_example, 13
    sgmwcs_small_instance, 13
annealing_solver, 2
bionet_example, 4
gam_example, 4
gatom_example, 5
get_instance_type, 5, 14
get_weight, 6
gmwcs_example, 6
gmwcs_small_instance,7
mwcs_example, 7
mwcs_small_instance,7
normalize_sgmwcs_instance, 8
parameters, 9
rmwcs_solver, 9, 11
rnc_solver, 3, 11
scipjack_solver, 12
set_parameters, 12
sgmwcs_example, 13
sgmwcs_small_instance, 13
solve_mwcsp, 14
timelimit<-, 15</pre>
virgo_solver, 16
```