

Cgl
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Contents

1 Namespace Index	1
1.1 Namespace List	1
2 Class Index	1
2.1 Class Hierarchy	1
3 Class Index	3
3.1 Class List	3
4 Namespace Documentation	5
4.1 LAP Namespace Reference	5
4.1.1 Detailed Description	6
4.1.2 Enumeration Type Documentation	7
4.1.3 Function Documentation	7
5 Class Documentation	7
5.1 CglAllDifferent Class Reference	7
5.1.1 Detailed Description	9
5.1.2 Member Function Documentation	9
5.2 CglBK Class Reference	9
5.2.1 Detailed Description	10
5.3 CglClique Class Reference	11
5.3.1 Detailed Description	14
5.3.2 Constructor & Destructor Documentation	14
5.3.3 Member Function Documentation	15
5.3.4 Friends And Related Function Documentation	15
5.3.5 Member Data Documentation	15
5.4 CglCutGenerator Class Reference	16
5.4.1 Detailed Description	18
5.4.2 Member Function Documentation	19
5.4.3 Member Data Documentation	20
5.5 CglDuplicateRow Class Reference	20
5.5.1 Detailed Description	23
5.5.2 Member Function Documentation	23

5.6	CglFakeClique Class Reference	25
5.6.1	Detailed Description	26
5.6.2	Constructor & Destructor Documentation	26
5.6.3	Member Function Documentation	27
5.7	CglFlowCover Class Reference	27
5.7.1	Detailed Description	29
5.7.2	Member Function Documentation	29
5.7.3	Friends And Related Function Documentation	30
5.8	CglFlowVUB Class Reference	30
5.8.1	Detailed Description	30
5.8.2	Constructor & Destructor Documentation	31
5.8.3	Member Data Documentation	31
5.9	CglGomory Class Reference	31
5.9.1	Detailed Description	34
5.9.2	Member Function Documentation	34
5.9.3	Friends And Related Function Documentation	34
5.10	CglImplication Class Reference	35
5.10.1	Detailed Description	37
5.11	CglKnapsackCover Class Reference	37
5.11.1	Detailed Description	39
5.11.2	Member Function Documentation	39
5.11.3	Friends And Related Function Documentation	39
5.12	CglLandP Class Reference	40
5.12.1	Detailed Description	42
5.12.2	Member Enumeration Documentation	42
5.12.3	Member Function Documentation	43
5.13	LAP::CglLandPSimplex Class Reference	43
5.13.1	Detailed Description	46
5.13.2	Member Function Documentation	46
5.14	CglLiftAndProject Class Reference	49
5.14.1	Detailed Description	51
5.14.2	Member Function Documentation	51
5.14.3	Friends And Related Function Documentation	51
5.15	CglMessage Class Reference	52

5.15.1 Detailed Description	52
5.16 CglMixedIntegerRounding Class Reference	52
5.16.1 Detailed Description	54
5.16.2 Member Function Documentation	54
5.17 CglMixedIntegerRounding2 Class Reference	55
5.17.1 Detailed Description	57
5.17.2 Member Function Documentation	57
5.18 CglMixIntRoundVUB Class Reference	57
5.18.1 Detailed Description	57
5.19 CglMixIntRoundVUB2 Class Reference	57
5.19.1 Detailed Description	57
5.20 CglOddHole Class Reference	57
5.20.1 Detailed Description	59
5.20.2 Member Function Documentation	60
5.20.3 Friends And Related Function Documentation	60
5.21 CglParam Class Reference	60
5.21.1 Detailed Description	62
5.22 CglPreProcess Class Reference	62
5.22.1 Detailed Description	66
5.22.2 Member Function Documentation	66
5.23 CglProbing Class Reference	68
5.23.1 Detailed Description	72
5.23.2 Member Function Documentation	72
5.23.3 Friends And Related Function Documentation	73
5.24 CglRedSplit Class Reference	74
5.24.1 Detailed Description	77
5.24.2 Member Function Documentation	77
5.24.3 Friends And Related Function Documentation	78
5.25 CglRedSplitParam Class Reference	78
5.25.1 Detailed Description	82
5.25.2 Member Function Documentation	83
5.25.3 Member Data Documentation	83
5.26 CglResidualCapacity Class Reference	85
5.26.1 Detailed Description	87

5.26.2	Member Function Documentation	87
5.26.3	Friends And Related Function Documentation	87
5.27	CglSimpleRounding Class Reference	88
5.27.1	Detailed Description	89
5.27.2	Member Function Documentation	89
5.27.3	Friends And Related Function Documentation	90
5.28	CglStored Class Reference	90
5.28.1	Detailed Description	93
5.28.2	Member Function Documentation	93
5.29	CglTreeInfo Class Reference	93
5.29.1	Detailed Description	94
5.29.2	Member Data Documentation	95
5.30	CglTreeProbingInfo Class Reference	96
5.30.1	Detailed Description	98
5.31	CglTwomir Class Reference	98
5.31.1	Detailed Description	101
5.31.2	Friends And Related Function Documentation	101
5.32	cliqueEntry Struct Reference	101
5.32.1	Detailed Description	101
5.33	cutParams Struct Reference	101
5.33.1	Detailed Description	101
5.34	LAP::Cuts Struct Reference	102
5.34.1	Detailed Description	103
5.34.2	Constructor & Destructor Documentation	103
5.34.3	Member Function Documentation	103
5.35	DGG_constraint_t Struct Reference	103
5.35.1	Detailed Description	103
5.36	DGG_data_t Struct Reference	104
5.36.1	Detailed Description	104
5.37	DGG_list_t Struct Reference	105
5.37.1	Detailed Description	105
5.38	disaggregationAction Struct Reference	105
5.38.1	Detailed Description	105
5.39	LAP::LandPMessages Class Reference	106

5.39.1 Detailed Description	106
5.40 LAP::LapMessages Class Reference	106
5.40.1 Detailed Description	106
5.40.2 Constructor & Destructor Documentation	106
5.41 CglLandP::NoBasisError Class Reference	107
5.41.1 Detailed Description	107
5.42 CglLandP::Parameters Class Reference	107
5.42.1 Detailed Description	109
5.42.2 Member Data Documentation	110
5.43 CglLandP::SimplexInterfaceError Class Reference	111
5.43.1 Detailed Description	111
5.44 LAP::TabRow Struct Reference	112
5.44.1 Detailed Description	112
5.44.2 Member Data Documentation	112
5.45 LAP::Validator Class Reference	113
5.45.1 Detailed Description	114
5.45.2 Member Enumeration Documentation	115
5.45.3 Member Function Documentation	115

1 Namespace Index

1.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

LAP (Performs one round of Lift & Project using **CglLandPSimplex** to build cuts) 5

2 Class Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

```
std::basic_fstream< char >
std::basic_fstream< wchar_t >
std::basic_ifstream< char >
std::basic_ifstream< wchar_t >
```

```

std::basic_ios< char >
std::basic_ios< wchar_t >
std::basic_ostream< char >
std::basic_ostream< wchar_t >
std::basic_istream< char >
std::basic_istream< wchar_t >
std::basic_istreamstream< char >
std::basic_istreamstream< wchar_t >
std::basic_ofstream< char >
std::basic_ofstream< wchar_t >
std::basic_ostream< char >
std::basic_ostream< wchar_t >
std::basic_ostreamstream< char >
std::basic_ostreamstream< wchar_t >
std::basic_string< char >
std::basic_string< wchar_t >
std::basic_stringstream< char >
std::basic_stringstream< wchar_t >

```

CglBK	9
CglCutGenerator	16
CglAllDifferent	7
CglClique	11
CglFakeClique	25
CglDuplicateRow	20
CglFlowCover	27
CglGomory	31
CglImplication	35
CglKnapsackCover	37
CglLandP	40
CglLiftAndProject	49
CglMixedIntegerRounding	52
CglMixedIntegerRounding2	55
CglOddHole	57
CglProbing	68
CglRedSplit	74

CglResidualCapacity	85
CglSimpleRounding	88
CglStored	90
CglTwomir	98
CglFlowVUB	30
LAP::CglLandPSimplex	43
CglMessage	52
CglMixIntRoundVUB	57
CglMixIntRoundVUB2	57
CglParam	60
CglLandP::Parameters	107
CglRedSplitParam	78
CglPreProcess	62
CglTreeInfo	93
CglTreeProbingInfo	96
cliqueEntry	101
cutParams	101
LAP::Cuts	102
DGG_constraint_t	103
DGG_data_t	104
DGG_list_t	105
disaggregationAction	105
LAP::LandPMessages	106
LAP::LapMessages	106
CglLandP::NoBasisError	107
CglLandP::SimplexInterfaceError	111
LAP::TabRow	112

LAP::Validator	113
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3 Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

CglAIIDifferent (AIIDifferent Cut Generator Class This has a number of sets)	7
CglBK (For Bron-Kerbosch)	9
CglClique	11
CglCutGenerator (Cut Generator Base Class)	16
CglDuplicateRow (DuplicateRow Cut Generator Class)	20
CglFakeClique	25
CglFlowCover (Lifed Simple Generalized Flow Cover Cut Generator Class)	27
CglFlowVUB (Variable upper bound class)	30
CglGomory (Gomory Cut Generator Class)	31
CglImplication (This just uses implication info)	35
CglKnapsackCover (Knapsack Cover Cut Generator Class)	37
CglLandP	40
LAP::CglLandPSimplex	43
CglLiftAndProject (Lift And Project Cut Generator Class)	49
CglMessage (This deals with Cgl messages (as against Osi messages etc))	52
CglMixedIntegerRounding (Mixed Integer Rounding Cut Generator Class)	52
CglMixedIntegerRounding2 (Mixed Integer Rounding Cut Generator Class)	55
CglMixIntRoundVUB	57
CglMixIntRoundVUB2	57
CglOddHole (Odd Hole Cut Generator Class)	57

CglParam (Class collecting parameters for all cut generators)	60
CglPreProcess (Class for preProcessing and postProcessing)	62
CglProbing (Probing Cut Generator Class)	68
CglRedSplit (Gomory Reduce-and-Split Cut Generator Class; See method generateCuts())	74
CglRedSplitParam (Class collecting parameters the Reduced-and-split cut generator)	78
CglResidualCapacity (Residual Capacity Inequalities Cut Generator Class)	85
CglStored (Stored Cut Generator Class)	90
CglTreeInfo (Information about where the cut generator is invoked from)	93
CglTreeProbingInfo	96
CglTwomir (Twostep MIR Cut Generator Class)	98
cliqueEntry (Derived class to pick up probing info)	101
cutParams	101
LAP::Cuts (To store extra cuts generated by columns from which they origin)	102
DGG_constraint_t	103
DGG_data_t	104
DGG_list_t	105
disaggregationAction (Only useful type of disaggregation is most normal For now just done for 0-1 variables Can be used for building cliques)	105
LAP::LandPMessages (Message handler for lift-and-project simplex)	106
LAP::LapMessages (Output messages for Cgl)	106
CglLandP::NoBasisError	107
CglLandP::Parameters (Class storing parameters)	107
CglLandP::SimplexInterfaceError	111
LAP::TabRow	112
LAP::Validator (Class to validate or reject a cut)	113

4 Namespace Documentation

4.1 LAP Namespace Reference

Performs one round of Lift & Project using [CglLandPSimplex](#) to build cuts.

Classes

- class [LapMessages](#)
Output messages for Cgl.
- class [LandPMessages](#)
Message handler for lift-and-project simplex.
- class [CglLandPSimplex](#)
- struct [TabRow](#)
- struct [Cuts](#)
To store extra cuts generated by columns from which they origin.
- class [Validator](#)
Class to validate or reject a cut.

Enumerations

- enum [LAP_messages](#)
Types of messages for lift-and-project simplex.

Functions

- double [normCoef](#) ([TabRow](#) &row, int ncols, const int *nonBasics)
Compute $\sum_{j=1}^n |a_{ij}| (1 - a_{i0})$ for row passed as argument.
- void [scale](#) (OsiRowCut &cut)
scale the cut passed as argument
- void [scale](#) (OsiRowCut &cut, double norma)
scale the cut passed as argument using provided normalization factor
- void [modularizeRow](#) ([TabRow](#) &row, const bool *integerVar)
Modularize row.
- double [intersectionCutCoef](#) (double alpha_i, double beta)
return the coefficients of the intersection cut
- double [modularizedCoef](#) (double alpha, double beta)
compute the modularized row coefficient for an integer variable
- bool [int_val](#) (double value, double tol)
Says is value is integer.

4.1.1 Detailed Description

Performs one round of Lift & Project using [CglLandPSimplex](#) to build cuts. constants describing rejection codes

4.1.2 Enumeration Type Documentation

4.1.2.1 enum LAP::LAP_messages

Types of messages for lift-and-project simplex.

Definition at line 22 of file CglLandPMessages.hpp.

4.1.3 Function Documentation

4.1.3.1 double LAP::normCoef (TabRow & row, int ncols, const int * nonBasics)

Compute $\sum_{j=1}^n |a_{ij}| - a_{i0}$ for row passed as argument.

4.1.3.2 void LAP::modularizeRow (TabRow & row, const bool * integerVar)

Modularize row.

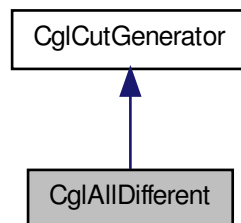
5 Class Documentation

5.1 CglAllDifferent Class Reference

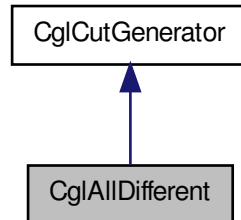
AllDifferent Cut Generator Class This has a number of sets.

```
#include <CglAllDifferent.hpp>
```

Inheritance diagram for CglAllDifferent:



Collaboration diagram for CglAllDifferent:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
This fixes (or reduces bounds) on sets of all different variables.

Constructors and destructors

- [CglAllDifferent](#) ()
Default constructor.
- [CglAllDifferent](#) (int numberSets, const int *starts, const int *which)
Useful constructot.
- [CglAllDifferent](#) (const [CglAllDifferent](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglAllDifferent](#) & [operator=](#) (const [CglAllDifferent](#) &rhs)
Assignment operator.
- virtual [~CglAllDifferent](#) ()
Destructor.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.
- virtual void [refreshSolver](#) (OsiSolverInterface *solver)
This can be used to refresh any inforamtion.
- virtual bool [mayGenerateRowCutsInTree](#) () const
Returns true if may generate Row cuts in tree (rather than root node).

Sets and Gets

- void [setLogLevel](#) (int value)
Set log level.
- int [getLogLevel](#) () const
Get log level.
- void [setMaxLook](#) (int value)
Set Maximum number of sets to look at at once.
- int [getMaxLook](#) () const
Get Maximum number of sets to look at at once.

5.1.1 Detailed Description

AllDifferent Cut Generator Class This has a number of sets.

All the members in each set are general integer variables which have to be different from all others in the set.

At present this only generates column cuts

At present it is very primitive compared to proper CSP implementations

Definition at line 20 of file CglAllDifferent.hpp.

5.1.2 Member Function Documentation

5.1.2.1 `virtual bool CglAllDifferent::mayGenerateRowCutsInTree () const` [`inline`, `virtual`]

Returns true if may generate Row cuts in tree (rather than root node).

Used so know if matrix will change in tree. Really meant so column cut generators can still be active without worrying code. Default is true

Reimplemented from [CglCutGenerator](#).

Definition at line 69 of file CglAllDifferent.hpp.

The documentation for this class was generated from the following file:

- CglAllDifferent.hpp

5.2 CglBK Class Reference

For Bron-Kerbosch.

```
#include <CglPreProcess.hpp>
```

Public Member Functions

Main methods

- void [bronKerbosch](#) ()

For recursive Bron-Kerbosch.

- `OsiSolverInterface * newSolver (const OsiSolverInterface &model)`
Creates strengthened smaller model.

Constructors and destructors etc

- `CglBK ()`
Default constructor.
- `CglBK (const OsiSolverInterface &model, const char *rowType, int numberElements)`
Useful constructor.
- `CglBK (const CglBK &rhs)`
Copy constructor .
- `CglBK & operator= (const CglBK &rhs)`
Assignment operator.
- `~CglBK ()`
Destructor.

5.2.1 Detailed Description

For Bron-Kerbosch.

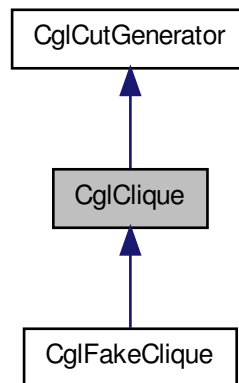
Definition at line 363 of file CglPreProcess.hpp.

The documentation for this class was generated from the following file:

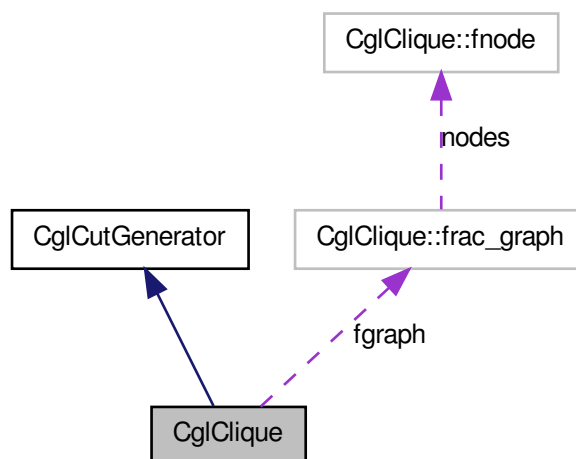
- CglPreProcess.hpp

5.3 CglClique Class Reference

Inheritance diagram for CglClique:



Collaboration diagram for CglClique:



Classes

- struct **fnode**
A node of the fractional graph.
- struct **frac_graph**
A graph corresponding to a fractional solution of an LP.

Public Member Functions

- [CglClique](#) (const [CglClique](#) &rhs)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglClique](#) & [operator=](#) (const [CglClique](#) &rhs)
Assignment operator.
- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate cuts for the model data contained in si.

Protected Attributes

- const int * [cl_perm_indices](#)
variables/arrays that are used across many methods
- int [cl_perm_length](#)
The length of cl_perm_indices.
- int * [cl_indices](#)
List of indices that should be considered for extending the ones listed in cl_perm_indices.
- int [cl_length](#)
The length of cl_indices.
- int * [cl_del_indices](#)
An array of nodes discarded from the candidate list.
- int [cl_del_length](#)
The length of cl_del_indices.

Friends

- void [CglCliqueUnitTest](#) (const OsiSolverInterface *siP, const std::string mpdDir)
A function that tests the methods in the [CglClique](#) class.

Constructors and destructors

- enum [scl_next_node_method](#)
possible choices for selecting the next node in the star clique search
- struct **frac_graph**
- bool [setPacking_](#)
An indicator showing whether the whole matrix in the solverinterface is a set packing problem or not.
- bool [justOriginalRows_](#)
True if just look at original rows.
- int [sp_numrows](#)
pieces of the set packing part of the solverinterface
- int * [sp_orig_row_ind](#)
- int [sp_numcols](#)
- int * [sp_orig_col_ind](#)
- double * [sp_colsol](#)
- int * [sp_col_start](#)
- int * [sp_col_ind](#)
- int * [sp_row_start](#)
- int * [sp_row_ind](#)
- [frac_graph](#) [fgraph](#)
the intersection graph corresponding to the set packing problem
- bool * [node_node](#)
the node-node incidence matrix of the intersection graph.
- double [petol](#)
The primal tolerance in the solverinterface.
- bool [do_row_clique](#)
data for the star clique algorithm
- bool [do_star_clique](#)
whether to do the star clique algorithm or not.
- [scl_next_node_method](#) [scl_next_node_rule](#)
How the next node to be added to the star clique should be selected.
- int [scl_candidate_length_threshold](#)
In the star clique method the maximal length of the candidate list (those nodes that are in a star, i.e., connected to the center of the star) to allow complete enumeration of maximal cliques.
- bool [scl_report_result](#)
whether to give a detailed statistics on the star clique method
- int [rcl_candidate_length_threshold](#)
In the row clique method the maximal length of the candidate list (those nodes that can extend the row clique, i.e., connected to all nodes in the row clique) to allow complete enumeration of maximal cliques.
- bool [rcl_report_result](#)
whether to give a detailed statistics on the row clique method
- [CglClique](#) (bool [setPacking](#)=false, bool [justOriginalRows](#)=false)

Default constructor.

- virtual `~CglClique()`

Destructor.

- virtual `std::string generateCpp(FILE *fp)`

Create C++ lines to get to current state.

- void **considerRows** (const int numRows, const int *rowInd)
- void **setStarCliqueNextNodeMethod** (scl_next_node_method method)
- void **setStarCliqueCandidateLengthThreshold** (int maxlen)
- void **setRowCliqueCandidateLengthThreshold** (int maxlen)
- void **setStarCliqueReport** (bool yesno=true)
- void **setRowCliqueReport** (bool yesno=true)
- void **setDoStarClique** (bool yesno=true)
- void **setDoRowClique** (bool yesno=true)
- void **setMinViolation** (double minviol)
- double **getMinViolation** () const

5.3.1 Detailed Description

Definition at line 14 of file CglClique.hpp.

5.3.2 Constructor & Destructor Documentation

5.3.2.1 CglClique::CglClique (bool setPacking = false, bool justOriginalRows = false)

Default constructor.

If the setPacking argument is set to true then CglClique will assume that the problem in the solverinterface passed to the generateCuts() method describes a set packing problem, i.e.,

- all variables are binary
- the matrix is a 0-1 matrix
- all constraints are ' $= 1$ ' or ' ≤ 1 '

Otherwise the user can use the considerRows() method to set the list of clique rows, that is,

- all coeffs corresponding to binary variables at fractional level is 1
- all other coeffs are non-negative
- the constraint is ' $= 1$ ' or ' ≤ 1 '.

If the user does not set the list of clique rows then CglClique will start the generateCuts() methods by scanning the matrix for them. Also justOriginalRows can be set to true to limit clique creation

5.3.3 Member Function Documentation

5.3.3.1 `virtual void CglClique::generateCuts (const OsiSolverInterface & si, OsiCuts & cs,
const CglTreeInfo info = CglTreeInfo ()) const` `[virtual]`

Generate cuts for the model data contained in *si*.

The generated cuts are inserted into and returned in the collection of cuts *cs*.

Implements [CglCutGenerator](#).

Reimplemented in [CglFakeClique](#).

5.3.4 Friends And Related Function Documentation

5.3.4.1 `void CglCliqueUnitTest (const OsiSolverInterface * siP, const std::string mpdDir)`
`[friend]`

A function that tests the methods in the [CglClique](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

5.3.5 Member Data Documentation

5.3.5.1 `bool* CglClique::node_node` `[mutable, protected]`

the node-node incidence matrix of the intersection graph.

Definition at line 156 of file [CglClique.hpp](#).

5.3.5.2 `double CglClique::petol` `[mutable, protected]`

The primal tolerance in the solverinterface.

Definition at line 159 of file [CglClique.hpp](#).

5.3.5.3 `bool CglClique::do_row_clique` `[protected]`

data for the star clique algorithm

Parameters whether to do the row clique algorithm or not.

Definition at line 166 of file [CglClique.hpp](#).

5.3.5.4 `bool CglClique::do_star_clique` `[protected]`

whether to do the star clique algorithm or not.

Definition at line 168 of file [CglClique.hpp](#).

5.3.5.5 int CglClique::scl_candidate_length_threshold [protected]

In the star clique method the maximal length of the candidate list (those nodes that are in a star, i.e., connected to the center of the star) to allow complete enumeration of maximal cliques.

Otherwise a greedy algorithm is used.

Definition at line 176 of file CglClique.hpp.

5.3.5.6 int CglClique::rcl_candidate_length_threshold [protected]

In the row clique method the maximal length of the candidate list (those nodes that can extend the row clique, i.e., connected to all nodes in the row clique) to allow complete enumeration of maximal cliques.

Otherwise a greedy algorithm is used.

Definition at line 184 of file CglClique.hpp.

5.3.5.7 const int* CglClique::cl_perm_indices [mutable, protected]

variables/arrays that are used across many methods

List of indices that must be in the to be created clique. This is just a pointer, it is never new'd and therefore does not need to be delete[]'d either.

Definition at line 194 of file CglClique.hpp.

5.3.5.8 int* CglClique::cl_indices [mutable, protected]

List of indices that should be considered for extending the ones listed in cl_perm_indices.

Definition at line 200 of file CglClique.hpp.

5.3.5.9 int* CglClique::cl_del_indices [mutable, protected]

An array of nodes discarded from the candidate list.

These are rechecked when a maximal clique is found just to make sure that the clique is really maximal.

Definition at line 207 of file CglClique.hpp.

The documentation for this class was generated from the following file:

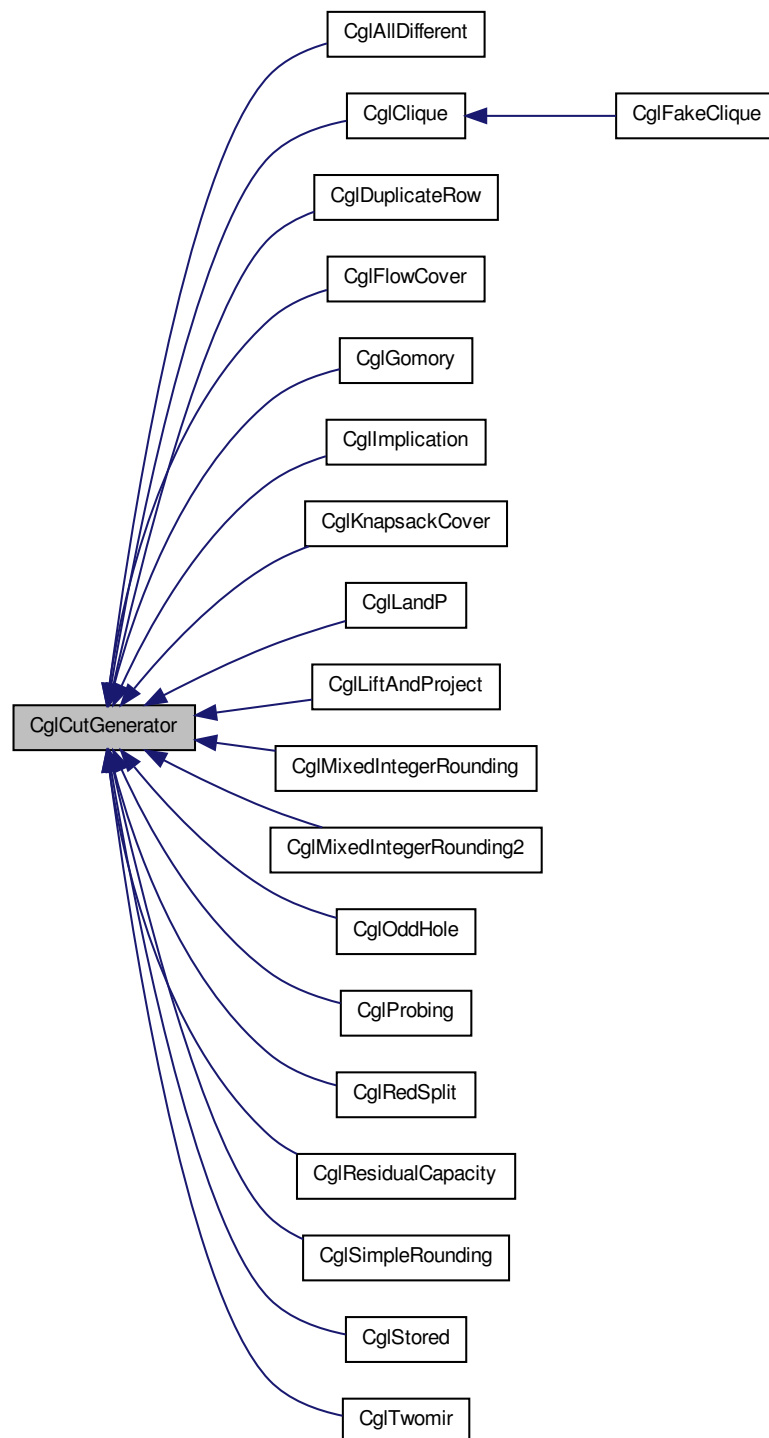
- CglClique.hpp

5.4 CglCutGenerator Class Reference

Cut Generator Base Class.

```
#include <CglCutGenerator.hpp>
```

Inheritance diagram for CglCutGenerator:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const =0
Generate cuts for the model data contained in si.

Constructors and destructors

- [CglCutGenerator](#) ()
Default constructor.
- [CglCutGenerator](#) (const [CglCutGenerator](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const =0
Clone.
- [CglCutGenerator](#) & [operator=](#) (const [CglCutGenerator](#) &rhs)
Assignment operator.
- virtual [~CglCutGenerator](#) ()
Destructor.
- virtual std::string [generateCpp](#) (FILE *)
Create C++ lines to set the generator in the current state.
- virtual void [refreshSolver](#) (OsiSolverInterface *)
This can be used to refresh any information.

Gets and Sets

- int [getAggressiveness](#) () const
Get Aggressiveness - 0 = neutral, 100 is normal root node.
- void [setAggressiveness](#) (int value)
Set Aggressiveness - 0 = neutral, 100 is normal root node.
- virtual bool [mayGenerateRowCutsInTree](#) () const
Returns true if may generate Row cuts in tree (rather than root node).
- virtual bool [needsOptimalBasis](#) () const
Return true if needs optimal basis to do cuts.
- virtual int [maxLengthOfCutInTree](#) () const
Return maximum length of cut in tree.

Public Attributes

- int [aggressive_](#)
Aggressiveness - 0 = neutral, 100 is normal root node.

5.4.1 Detailed Description

Cut Generator Base Class.

This is an abstract base class for generating cuts. A specific cut generator will inherit from this class.

Definition at line 23 of file [CglCutGenerator.hpp](#).

5.4.2 Member Function Documentation

5.4.2.1 `virtual void CglCutGenerator::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo()) const` `[pure virtual]`

Generate cuts for the model data contained in si.

The generated cuts are inserted into and returned in the collection of cuts cs.

Implemented in [CglAllDifferent](#), [CglClique](#), [CglFakeClique](#), [CglDuplicateRow](#), [CglFlowCover](#), [CglGomory](#), [CglKnapsackCover](#), [CglLandP](#), [CglLiftAndProject](#), [CglMixedIntegerRounding](#), [CglMixedIntegerRounding2](#), [CglOddHole](#), [CglProbing](#), [CglImplication](#), [CglRedSplit](#), [CglResidualCapacity](#), [CglSimpleRounding](#), [CglStored](#), and [CglTwomir](#).

5.4.2.2 `virtual std::string CglCutGenerator::generateCpp (FILE *)` `[inline, virtual]`

Create C++ lines to set the generator in the current state.

The output must be parsed by the calling code, as each line starts with a key indicating the following:

0: must be kept (for #includes etc)

3: Set to changed (not default) values

4: Set to default values (redundant)

Keys 1, 2, 5, 6, 7, 8 are defined, but not applicable to cut generators.

Reimplemented in [CglAllDifferent](#), [CglClique](#), [CglDuplicateRow](#), [CglFlowCover](#), [CglGomory](#), [CglKnapsackCover](#), [CglLiftAndProject](#), [CglMixedIntegerRounding](#), [CglMixedIntegerRounding2](#), [CglProbing](#), [CglImplication](#), [CglRedSplit](#), [CglSimpleRounding](#), and [CglTwomir](#).

Definition at line 65 of file `CglCutGenerator.hpp`.

5.4.2.3 `int CglCutGenerator::getAggressiveness () const` `[inline]`

Get Aggressiveness - 0 = neutral, 100 is normal root node.

Really just a hint to cut generator

Definition at line 77 of file `CglCutGenerator.hpp`.

5.4.2.4 `void CglCutGenerator::setAggressiveness (int value)` `[inline]`

Set Aggressiveness - 0 = neutral, 100 is normal root node.

Really just a hint to cut generator

Definition at line 84 of file `CglCutGenerator.hpp`.

5.4.2.5 `virtual bool CglCutGenerator::mayGenerateRowCutsInTree () const` `[virtual]`

Returns true if may generate Row cuts in tree (rather than root node).

Used so know if matrix will change in tree. Really meant so column cut generators can

still be active without worrying code. Default is true

Reimplemented in [CglAllDifferent](#), and [CglProbing](#).

5.4.3 Member Data Documentation

5.4.3.1 int CglCutGenerator::aggressive_

Aggressiveness - 0 = neutral, 100 is normal root node.

Really just a hint to cut generator

Definition at line 111 of file CglCutGenerator.hpp.

The documentation for this class was generated from the following file:

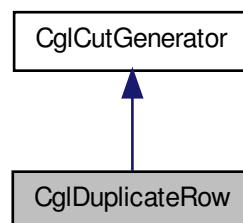
- CglCutGenerator.hpp

5.5 CglDuplicateRow Class Reference

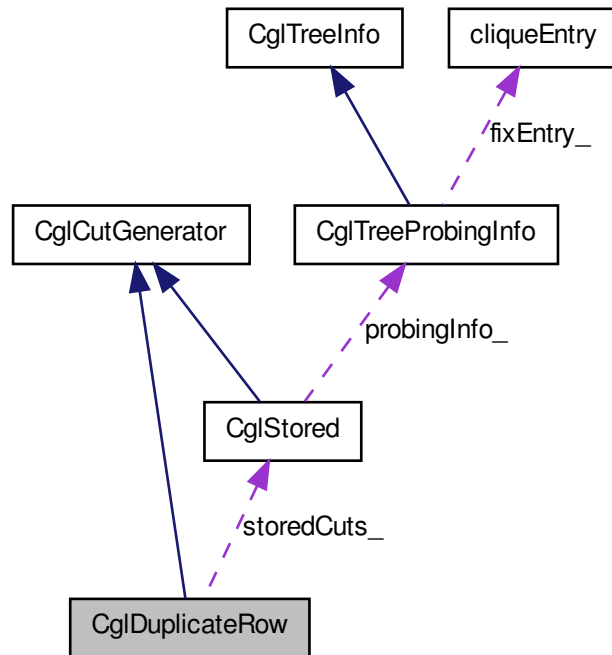
DuplicateRow Cut Generator Class.

```
#include <CglDuplicateRow.hpp>
```

Inheritance diagram for CglDuplicateRow:



Collaboration diagram for CglDuplicateRow:



Public Member Functions

Get information on size of problem

- `const int * duplicate () const`
Get duplicate row list, -1 means still in, -2 means out (all fixed), $k \geq$ means same as row k .
- `int sizeDynamic () const`
Size of dynamic program.
- `int numberOriginalRows () const`
Number of rows in original problem.
- `int logLevel () const`
logLevel
- `void setLogLevel (int value)`

We only check for duplicates amongst rows with effective rhs \leq this

- `int maximumRhs () const`

- Get.*
 • void [setMaximumRhs](#) (int value)
Set.

We only check for dominated amongst groups of columns whose size \leq this

- int [maximumDominated](#) () const
Get.
 • void [setMaximumDominated](#) (int value)
Set.

gets and sets

- int [mode](#) () const
Get mode.
 • void [setMode](#) (int value)
Set mode.

Constructors and destructors

- [CglDuplicateRow](#) ()
Default constructor.
- [CglDuplicateRow](#) (OsiSolverInterface *solver)
Useful constructor.
- [CglDuplicateRow](#) (const [CglDuplicateRow](#) &rhs)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglDuplicateRow](#) & [operator=](#) (const [CglDuplicateRow](#) &rhs)
Assignment operator.
- virtual [~CglDuplicateRow](#) ()
Destructor.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.
- virtual void [refreshSolver](#) (OsiSolverInterface *solver)
This can be used to refresh any information.

Protected Attributes

Protected member data

- CoinPackedMatrix [matrix_](#)
Matrix.
- CoinPackedMatrix [matrixByRow_](#)
Matrix by row.
- int * [rhs_](#)
Possible rhs (if 0 then not possible)
- int * [duplicate_](#)

- Marks duplicate rows.
 - int * [lower_](#)
 - To allow for \leq rows.
 - [CglStored](#) * [storedCuts_](#)
 - Stored cuts if we found dominance cuts.
 - int [maximumDominated_](#)
 - Check dominated columns if less than this number of candidates.
 - int [maximumRhs_](#)
 - Check duplicates if effective rhs \leq this.
 - int [sizeDynamic_](#)
 - Size of dynamic program.
 - int [mode_](#)
 - 1 do rows, 2 do columns, 3 do both
 - int [logLevel_](#)
 - Controls print out.

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
 - Fix variables and find duplicate/dominated rows for the model of the solver interface, si.
- [CglStored](#) * [outDuplicates](#) (OsiSolverInterface *solver)
 - Fix variables and find duplicate/dominated rows for the model of the solver interface, si.

5.5.1 Detailed Description

DuplicateRow Cut Generator Class.

Definition at line 15 of file CglDuplicateRow.hpp.

5.5.2 Member Function Documentation

5.5.2.1 virtual void CglDuplicateRow::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo ()) const [virtual]

Fix variables and find duplicate/dominated rows for the model of the solver interface, si.

This is a very simple minded idea but I (JJF) am using it in a project so thought I might as well add it. It should really be called before first solve and I may modify CBC to allow for that.

This is designed for problems with few rows and many integer variables where the rhs are \leq or $=$ and all coefficients and rhs are small integers.

If effective rhs is K then we can fix all variables with coefficients $> K$ to their lower bounds (effective rhs just means original with variables with nonzero lower bounds subtracted out).

If one row is a subset of another and the effective rhs are same we can fix some variables and then the two rows are identical.

The generator marks identical rows so can be taken out in solve

Implements [CglCutGenerator](#).

5.5.2.2 CglStored* CglDuplicateRow::outDuplicates (OsiSolverInterface * solver)

Fix variables and find duplicate/dominated rows for the model of the solver interface, si.

This is a very simple minded idea but I (JJF) am using it in a project so thought I might as well add it. It should really be called before first solve and I may modify CBC to allow for that.

This is designed for problems with few rows and many integer variables where the rhs are \leq or $=$ and all coefficients and rhs are small integers.

If effective rhs is K then we can fix all variables with coefficients $> K$ to their lower bounds (effective rhs just means original with variables with nonzero lower bounds subtracted out).

If one row is a subset of another and the effective rhs are same we can fix some variables and then the two rows are identical.

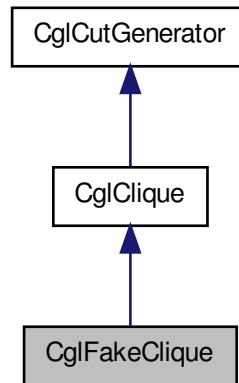
This version does deletions and fixings and may return stored cuts for dominated columns

The documentation for this class was generated from the following file:

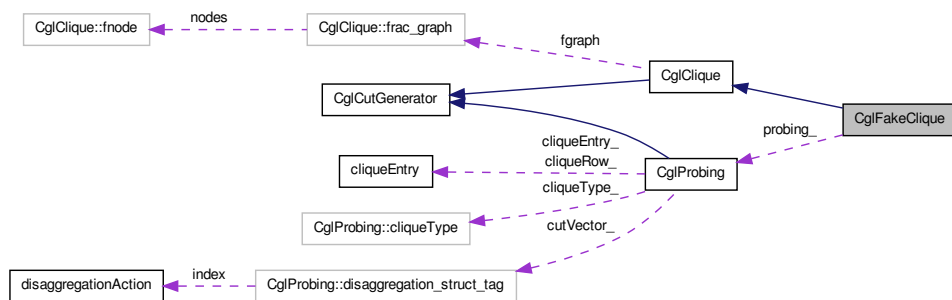
- CglDuplicateRow.hpp

5.6 CglFakeClique Class Reference

Inheritance diagram for CglFakeClique:



Collaboration diagram for CglFakeClique:



Public Member Functions

- **CglFakeClique** (const **CglFakeClique** &rhs)
Copy constructor.
- virtual **CglCutGenerator** * **clone** () const
Clone.

- [CglFakeClique](#) & [operator=](#) (const [CglFakeClique](#) &rhs)
Assignment operator.
- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate cuts for the model data contained in si.

Constructors and destructors

- OsiSolverInterface * [fakeSolver_](#)
fake solver to use
- [CglProbing](#) * [probing_](#)
Probing object.
- [CglFakeClique](#) (OsiSolverInterface *solver=NULL, bool setPacking=false)
Default constructor.
- virtual [~CglFakeClique](#) ()
Destructor.
- void [assignSolver](#) (OsiSolverInterface *fakeSolver)
Assign solver (generator takes over ownership)

5.6.1 Detailed Description

Definition at line 262 of file CglClique.hpp.

5.6.2 Constructor & Destructor Documentation

5.6.2.1 [CglFakeClique::CglFakeClique](#) (OsiSolverInterface * *solver* = NULL, bool *setPacking* = false)

Default constructor.

If the setPacking argument is set to true then [CglFakeClique](#) will assume that the problem in the solverinterface passed to the [generateCuts\(\)](#) method describes a set packing problem, i.e.,

- all variables are binary
- the matrix is a 0-1 matrix
- all constraints are ' $= 1$ ' or ' ≤ 1 '

Otherwise the user can use the [considerRows\(\)](#) method to set the list of clique rows, that is,

- all coeffs corresponding to binary variables at fractional level is 1
- all other coeffs are non-negative

- the constraint is ' $= 1$ ' or ' ≤ 1 '.

If the user does not set the list of clique rows then [CglFakeClique](#) will start the [generateCuts\(\)](#) methods by scanning the matrix for them.

5.6.3 Member Function Documentation

5.6.3.1 `virtual void CglFakeClique::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo()) const` [virtual]

Generate cuts for the model data contained in *si*.

The generated cuts are inserted into and returned in the collection of cuts *cs*.

Reimplemented from [CglClique](#).

The documentation for this class was generated from the following file:

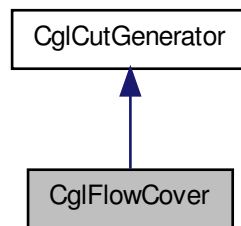
- [CglClique.hpp](#)

5.7 CglFlowCover Class Reference

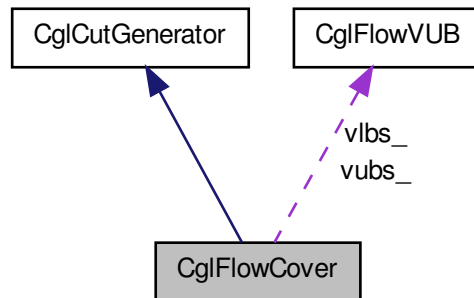
Lifed Simple Generalized Flow Cover Cut Generator Class.

```
#include <CglFlowCover.hpp>
```

Inheritance diagram for CglFlowCover:



Collaboration diagram for CglFlowCover:



Public Member Functions

- void [flowPreprocess](#) (const OsiSolverInterface &si) const

Do the following tasks:

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const

Generate Lifed Simple Generalized flow cover cuts for the model data contained in si.

Functions to query and set maximum number of cuts can be

generated.

- int [getMaxNumCuts](#) () const
- void [setMaxNumCuts](#) (int mc)

Constructors and destructors

- [CglFlowCover](#) ()
Default constructor.
- [CglFlowCover](#) (const [CglFlowCover](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglFlowCover](#) & [operator=](#) (const [CglFlowCover](#) &rhs)
Assignment operator.

- virtual `~CglFlowCover ()`
Destructor.
- virtual `std::string generateCpp (FILE *fp)`
Create C++ lines to get to current state.

Static Public Member Functions

Functions to query and set the number of cuts have been
generated.

- static int `getNumFlowCuts ()`
- static void `setNumFlowCuts (int fc)`
- static void `incNumFlowCuts (int fc=1)`

Friends

- void `CglFlowCoverUnitTest (const OsiSolverInterface *siP, const std::string mpdDir)`
A function that tests the methods in the [CglFlowCover](#) class.

5.7.1 Detailed Description

Lifed Simple Generalized Flow Cover Cut Generator Class.

Definition at line 148 of file `CglFlowCover.hpp`.

5.7.2 Member Function Documentation

5.7.2.1 void CglFlowCover::flowPreprocess (const OsiSolverInterface & si) const

Do the following tasks:

- classify row types
- indentify vubs and vlbs

This function is called by `generateCuts (const OsiSolverInterface & si, OsiCuts & cs)`.

5.7.2.2 virtual void CglFlowCover::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo ()) const [virtual]

Generate Lifed Simple Generalized flow cover cuts for the model data contained in si.

The generated cuts are inserted into and returned in the collection of cuts cs.

Implements [CglCutGenerator](#).

5.7.3 Friends And Related Function Documentation

5.7.3.1 void CglFlowCoverUnitTest (const OsiSolverInterface * *siP*, const std::string *mpdDir*) [friend]

A function that tests the methods in the [CglFlowCover](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

- CglFlowCover.hpp

5.8 CglFlowVUB Class Reference

Variable upper bound class.

```
#include <CglFlowCover.hpp>
```

Public Member Functions

- [CglFlowVUB](#) ()
The Value of the associated upper bound.

Query and set functions for associated 0-1 variable index

and value.

- int **getVar** () const
- double **getVal** () const
- void **setVar** (const int v)
- void **setVal** (const double v)

Protected Attributes

- double [upper_](#)
The index of the associated 0-1 variable.

5.8.1 Detailed Description

Variable upper bound class.

Definition at line 102 of file CglFlowCover.hpp.

5.8.2 Constructor & Destructor Documentation

5.8.2.1 CglFlowVUB::CglFlowVUB () [inline]

The Value of the associated upper bound.

Definition at line 109 of file CglFlowCover.hpp.

5.8.3 Member Data Documentation

5.8.3.1 double CglFlowVUB::upper_ [protected]

The index of the associated 0-1 variable.

Definition at line 106 of file CglFlowCover.hpp.

The documentation for this class was generated from the following file:

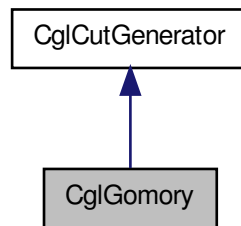
- CglFlowCover.hpp

5.9 CglGomory Class Reference

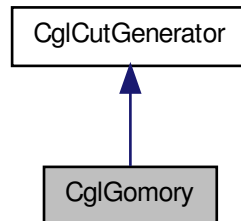
Gomory Cut Generator Class.

```
#include <CglGomory.hpp>
```

Inheritance diagram for CglGomory:



Collaboration diagram for CglGomory:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate Mixed Integer Gomory cuts for the model of the solver interface, si.
- int [generateCuts](#) (const OsiRowCutDebugger *debugger, OsiCuts &cs, const CoinPackedMatrix &columnCopy, const CoinPackedMatrix &rowCopy, const double *colsol, const double *colLower, const double *colUpper, const double *rowLower, const double *rowUpper, const char *intVar, const CoinWarmStartBasis *warm, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generates cuts given matrix and solution etc, returns number of cuts generated.
- int [generateCuts](#) (const OsiRowCutDebugger *debugger, OsiCuts &cs, const CoinPackedMatrix &columnCopy, const double *colsol, const double *colLower, const double *colUpper, const double *rowLower, const double *rowUpper, const char *intVar, const CoinWarmStartBasis *warm, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generates cuts given matrix and solution etc, returns number of cuts generated (no row copy passed in)
- virtual bool [needsOptimalBasis](#) () const
Return true if needs optimal basis to do cuts (will return true)

Change way Gomory works

- void [passInOriginalSolver](#) (OsiSolverInterface *solver)
Pass in a copy of original solver (clone it)
- OsiSolverInterface * [originalSolver](#) () const
Returns original solver.
- void [setGomoryType](#) (int type)
Set type - 0 normal, 1 add original matrix one, 2 replace.
- int [gomoryType](#) () const
Return type.

Change limit on how many variables in cut (default 50)

- void `setLimit` (int limit)
Set.
- int `getLimit` () const
Get.
- void `setLimitAtRoot` (int limit)
Set at root (if < normal then use normal)
- int `getLimitAtRoot` () const
Get at root.
- virtual int `maximumLengthOfCutInTree` () const
Return maximum length of cut in tree.

Change criterion on which variables to look at. All ones

more than "away" away from integrality will be investigated (default 0.05)

- void `setAway` (double value)
Set away.
- double `getAway` () const
Get away.
- void `setAwayAtRoot` (double value)
Set away at root.
- double `getAwayAtRoot` () const
Get away at root.

Change criterion on which the cut id relaxed if the code

thinks the factorization has inaccuracies.

*The relaxation to RHS is smallest of - 1) 1.0e-4 2) conditionNumberMultiplier * condition number of factorization 3) largestFactorMultiplier * largest (dual*element) forming tableau row*

- void `setConditionNumberMultiplier` (double value)
Set ConditionNumberMultiplier.
- double `getConditionNumberMultiplier` () const
Get ConditionNumberMultiplier.
- void `setLargestFactorMultiplier` (double value)
Set LargestFactorMultiplier.
- double `getLargestFactorMultiplier` () const
Get LargestFactorMultiplier.

change factorization

- void `useAlternativeFactorization` (bool yes=true)
Set/unset alternative factorization.
- bool `alternativeFactorization` () const
Get whether alternative factorization being used.

Constructors and destructors

- [CglGomory](#) ()
Default constructor.
- [CglGomory](#) (const [CglGomory](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglGomory](#) & [operator=](#) (const [CglGomory](#) &rhs)
Assignment operator.
- virtual [~CglGomory](#) ()
Destructor.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.

Friends

- void [CglGomoryUnitTest](#) (const OsiSolverInterface *siP, const std::string mpdDir)

A function that tests the methods in the [CglGomory](#) class.

5.9.1 Detailed Description

Gomory Cut Generator Class.

Definition at line 14 of file [CglGomory.hpp](#).

5.9.2 Member Function Documentation

5.9.2.1 virtual void [CglGomory::generateCuts](#) (const OsiSolverInterface & *si*, OsiCuts & *cs*, const [CglTreeInfo](#) *info* = [CglTreeInfo](#) ()) const [virtual]

Generate Mixed Integer Gomory cuts for the model of the solver interface, si.

Insert the generated cuts into OsiCut, cs.

There is a limit option, which will only generate cuts with less than this number of entries.

We can also only look at 0-1 variables a certain distance from integer.

Implements [CglCutGenerator](#).

5.9.3 Friends And Related Function Documentation

5.9.3.1 void [CglGomoryUnitTest](#) (const OsiSolverInterface * *siP*, const std::string *mpdDir*)
[friend]

A function that tests the methods in the [CglGomory](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

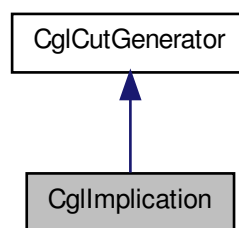
- CglGomory.hpp

5.10 CgImplication Class Reference

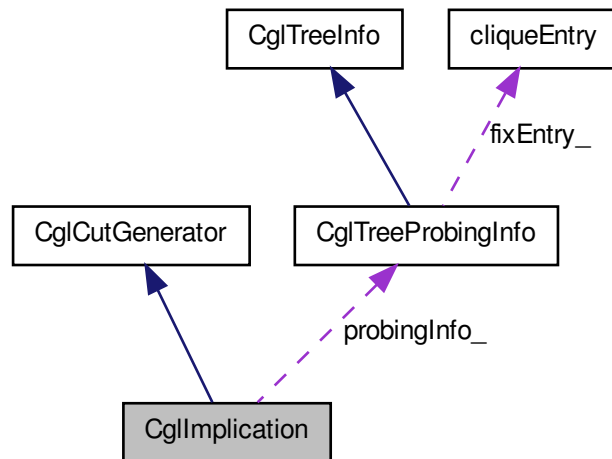
This just uses implication info.

```
#include <CglProbing.hpp>
```

Inheritance diagram for CgImplication:



Collaboration diagram for CgIImplication:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CgITreeInfo](#) info=[CgITreeInfo](#)()) const
Generate cuts from implication table Insert generated cuts into the cut set cs.

Constructors and destructors

- [CgIImplication](#) ()
Default constructor.
- [CgIImplication](#) ([CgITreeProbingInfo](#) *info)
Constructor with info.
- [CgIImplication](#) (const [CgIImplication](#) &)
Copy constructor.
- virtual [CgICutGenerator](#) * [clone](#) () const
Clone.
- [CgIImplication](#) & [operator=](#) (const [CgIImplication](#) &rhs)
Assignment operator.
- virtual [~CgIImplication](#) ()
Destructor.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.

Set implication

- void [setProbingInfo](#) ([CglTreeProbingInfo](#) *info)
Set implication.

5.10.1 Detailed Description

This just uses implication info.

Definition at line 468 of file CglProbing.hpp.

The documentation for this class was generated from the following file:

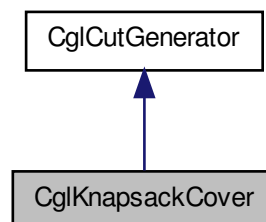
- CglProbing.hpp

5.11 CglKnapsackCover Class Reference

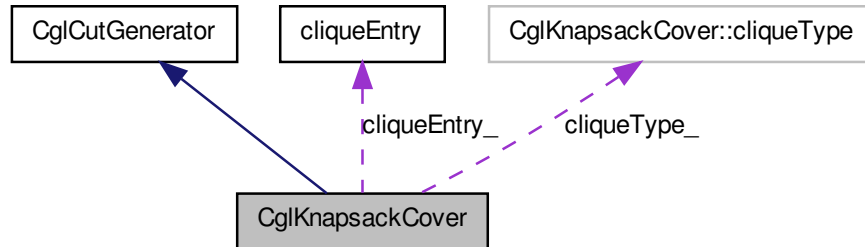
Knapsack Cover Cut Generator Class.

```
#include <CglKnapsackCover.hpp>
```

Inheritance diagram for CglKnapsackCover:



Collaboration diagram for CglKnapsackCover:



Classes

- struct **cliqueType**
Clique type.

Public Member Functions

- void [setTestedRowIndices](#) (int num, const int *ind)
A method to set which rows should be tested for knapsack covers.

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate knapsack cover cuts for the model of the solver interface, si.

Constructors and destructors

- [CglKnapsackCover](#) ()
Default constructor.
- [CglKnapsackCover](#) (const [CglKnapsackCover](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglKnapsackCover](#) & [operator=](#) (const [CglKnapsackCover](#) &rhs)
Assignment operator.
- virtual [~CglKnapsackCover](#) ()
Destructor.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.
- virtual void [refreshSolver](#) (OsiSolverInterface *solver)
This can be used to refresh any information.

Sets and gets

- void [setMaxInKnapsack](#) (int value)
Set limit on number in knapsack.
- int [getMaxInKnapsack](#) () const
get limit on number in knapsack
- void [switchOffExpensive](#) ()
Switch off expensive cuts.
- void [switchOnExpensive](#) ()
Switch on expensive cuts.

Friends

- void [CglKnapsackCoverUnitTest](#) (const OsiSolverInterface *siP, const std::string mpdDir)
A function that tests the methods in the [CglKnapsackCover](#) class.

5.11.1 Detailed Description

Knapsack Cover Cut Generator Class.

Definition at line 15 of file CglKnapsackCover.hpp.

5.11.2 Member Function Documentation

- 5.11.2.1 virtual void [CglKnapsackCover::generateCuts](#) (const OsiSolverInterface & *si*, OsiCuts & *cs*, const CglTreeInfo *info* = CglTreeInfo ()) const [virtual]

Generate knapsack cover cuts for the model of the solver interface, si.

Insert the generated cuts into OsiCut, cs.

Implements [CglCutGenerator](#).

5.11.3 Friends And Related Function Documentation

- 5.11.3.1 void [CglKnapsackCoverUnitTest](#) (const OsiSolverInterface * *siP*, const std::string *mpdDir*) [friend]

A function that tests the methods in the [CglKnapsackCover](#) class.

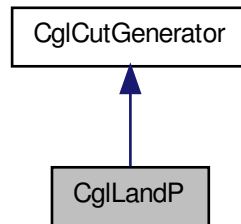
The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

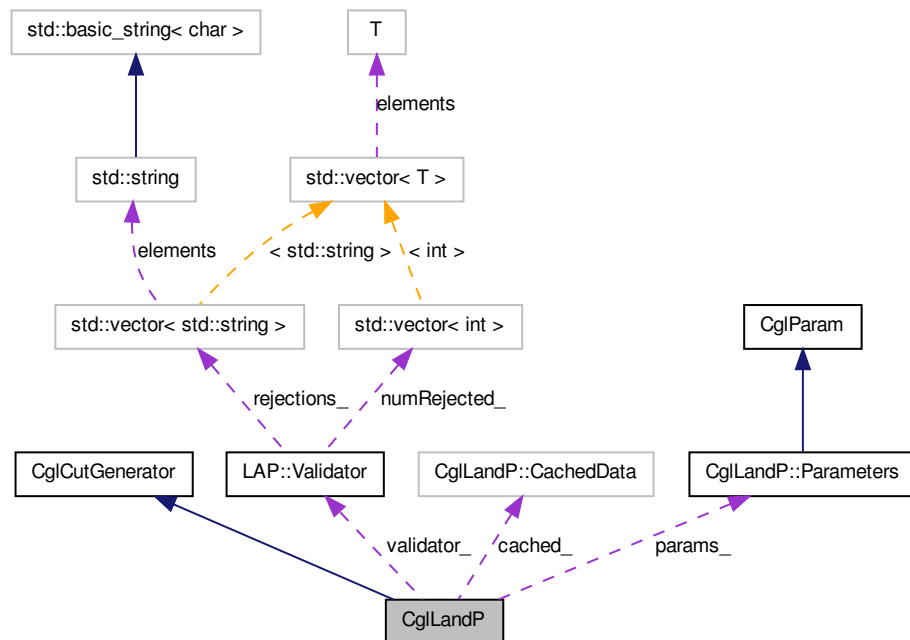
- CglKnapsackCover.hpp

5.12 CglLandP Class Reference

Inheritance diagram for CglLandP:



Collaboration diagram for CglLandP:



Classes

- struct **CachedData**
Some informations that will be changed by the pivots and that we want to keep.
- class [NoBasisError](#)
- class [Parameters](#)
Class storing parameters.
- class [SimplexInterfaceError](#)

Public Types

- enum [SelectionRules](#) { [mostNegativeRc](#), [bestPivot](#), [initialReducedCosts](#) }
- enum [ExtraCutsMode](#) { [none](#), [AtOptimalBasis](#), [WhenEnteringBasis](#), [AllViolated-Migs](#) }
- enum [SeparationSpaces](#) { [Fractional_rc](#), [Full](#) }
Space where cuts are optimized.
- enum [Normalization](#)
Normalization.
- enum [RhsWeightType](#) { [Dynamic](#) }
RHS weight in normalization.

Public Member Functions

- [CgILandP](#) (const [CgILandP::Parameters](#) ¶ms=[CgILandP::Parameters](#)(), const [LAP::Validator](#) &validator=[LAP::Validator](#)())
Constructor for the class.
- [~CgILandP](#) ()
Destructor.
- [CgILandP](#) (const [CgILandP](#) &source)
Copy constructor.
- [CgILandP](#) & [operator=](#) (const [CgILandP](#) &rhs)
Assignment operator.
- [CgILandP](#) * [clone](#) () const
Clone function.
- virtual bool [needsOptimalBasis](#) () const
Return true if needs optimal basis to do cuts.
- void [setLogLevel](#) (int level)
set level of log for cut generation procedure :

Generate Cuts

- virtual void [generateCuts](#) (const [OsiSolverInterface](#) &si, [OsiCuts](#) &cs, const [CgITreeInfo](#) info=[CgITreeInfo](#)()) const
Generate cuts for the model data contained in si.

Friends

- class [LAP::CglLandPSimplex](#)

5.12.1 Detailed Description

Definition at line 49 of file CglLandP.hpp.

5.12.2 Member Enumeration Documentation

5.12.2.1 enum CglLandP::SelectionRules

Enumerator:

- mostNegativeRc** select most negative reduced cost
- bestPivot** select best possible pivot.
- initialReducedCosts** Select only those rows which had initially a 0 reduced cost.

Definition at line 58 of file CglLandP.hpp.

5.12.2.2 enum CglLandP::ExtraCutsMode

Enumerator:

- none** Generate no extra cuts.
- AtOptimalBasis** Generate cuts from the optimal basis.
- WhenEnteringBasis** Generate cuts as soon as a structural enters the basis.
- AllViolatedMigs** Generate all violated Mixed integer Gomory cuts in the course of the optimization.

Definition at line 65 of file CglLandP.hpp.

5.12.2.3 enum CglLandP::SeparationSpaces

Space where cuts are optimized.

Enumerator:

- Fractional_rc** Use fractional space only for computing reduced costs.
- Full** Work in full space.

Definition at line 74 of file CglLandP.hpp.

5.12.2.4 enum CglLandP::RhsWeightType

RHS weight in normalization.

Enumerator:

- Dynamic** 2 * current number of constraints.

Definition at line 100 of file CglLandP.hpp.

5.12.3 Member Function Documentation

5.12.3.1 `virtual void CgILandP::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo()) const` `[virtual]`

Generate cuts for the model data contained in si.

The generated cuts are inserted into and returned in the collection of cuts cs.

Implements [CglCutGenerator](#).

5.12.3.2 `void CgILandP::setLogLevel (int level)` `[inline]`

set level of log for cut generation procedure :

1. for none
2. for log at begin and end of procedure + at some time interval
3. for log at every cut generated

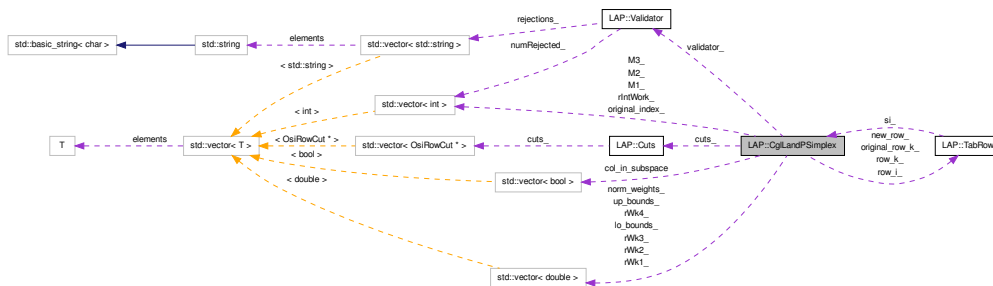
Definition at line 213 of file CgILandP.hpp.

The documentation for this class was generated from the following file:

- CgILandP.hpp

5.13 LAP::CgILandPSimplex Class Reference

Collaboration diagram for LAP::CgILandPSimplex:



Public Member Functions

- [CgILandPSimplex](#) (const OsiSolverInterface &si, const CgILandP::CachedData &cached, const [CgILandP::Parameters](#) ¶ms, const [Validator](#) &validator)
Usefull onstructor.
- [~CgILandPSimplex](#) ()

Destructor.

- void [cacheUpdate](#) (const CgILandP::CachedData &cached, bool reducedSpace=0)

Update cached information in case of basis change in a round.

- bool [resetSolver](#) (const CoinWarmStartBasis *basis)

reset the solver to optimal basis

- bool [optimize](#) (int var, OsiRowCut &cut, const CgILandP::CachedData &cached, const CgILandP::Parameters ¶ms)

Perform pivots to find the best cuts.

- bool [generateMig](#) (int row, OsiRowCut &cut, const CgILandP::Parameters ¶ms)
const

Find Gomory cut (i.e.

- int [generateExtraCuts](#) (const CgILandP::CachedData &cached, const CgILandP::Parameters ¶ms)

Find extra constraints in current tableau.

- int [generateExtraCut](#) (int i, const CgILandP::CachedData &cached, const CgILandP::Parameters ¶ms)

Generate a constraint for a row of the tableau different from the source row.

- int [insertAllExtr](#) (OsiCuts &cs, CoinRelFltEq eq)

insert all extra cuts in cs.

Protected Member Functions

- bool [changeBasis](#) (int incoming, int leaving, int direction, bool modularize)

Perform a change in the basis (direction is 1 if leaving variable is going to ub, 0 otherwise)

- int [fastFindCutImprovingPivotRow](#) (int &direction, int &gammaSign, double tolerance, bool flagPositiveRows)

Find a row which can be used to perform an improving pivot the fast way (i.e., find the leaving variable).

- int [rescanReducedCosts](#) (int &direction, int &gammaSign, double tolerance)

Rescan reduced costs tables.

- int [fastFindBestPivotColumn](#) (int direction, int gammaSign, double pivotTol, double rhsTol, bool reducedSpace, bool allowNonImproving, double &bestSigma, bool modularize)

Find the column which leads to the best cut (i.e., find incoming variable).

- int [findBestPivot](#) (int &leaving, int &direction, const CgILandP::Parameters ¶ms)

Find incoming and leaving variables which lead to the most violated adjacent normalized lift-and-project cut.

- double [computeCglpObjective](#) (const TabRow &row, bool modularize=false) const

Compute the objective value of the Cglp for given row and rhs (if strengthening shall be applied row should have been modularized).

- double [strengthenedIntersectionCutCoef](#) (int i, double alpha_i, double beta) const

- return the coefficients of the strengthened intersection cut takes one extra argument
seems needs to consider variable type.*
- double [newRowCoefficient](#) (int j, double gamma) const
return the coefficient of the new row (combining row_k + gamma row_i).
- void [createIntersectionCut](#) (TabRow &row, OsiRowCut &cut) const
Create the intersection cut of row k.
- double [normalizationFactor](#) (const TabRow &row) const
Compute the normalization factor of the cut.
- void [scaleCut](#) (OsiRowCut &cut, double factor) const
Scale the cut by factor.
- void [createMIG](#) (TabRow &row, OsiRowCut &cut) const
Create strengthened row.
- void [pullTableauRow](#) (TabRow &row) const
Get the row i of the tableau.
- void [adjustTableauRow](#) (int var, TabRow &row, int direction)
Adjust the row of the tableau to reflect leaving variable direction.
- void [resetOriginalTableauRow](#) (int var, TabRow &row, int direction)
reset the tableau row after a call to adjustTableauRow
- double [getLoBound](#) (int index) const
Get lower bound for variable or constraint.
- double [getUpBound](#) (int index) const
Get upper bound for variable or constraint.
- double [getColsolToCut](#) (int index) const
Access to value in solution to cut (indexed in reduced problem)
- void [setColsolToCut](#) (int index, double value)
Access to value in solution to cut (indexed in reduced problem)
- CoinWarmStartBasis::Status [getStatus](#) (int index) const
Get the basic status of a variable (structural or slack).
- bool [isInteger](#) (int index) const
Say if variable index by i in current tableau is integer.
- void [computeWeights](#) (CgILandP::LHSnorm norm, CgILandP::Normalization type, CgILandP::RhsWeightType rhs)
Compute normalization weights.
- double [normedCoef](#) (double a, int ii) const
Evenutaly multiply a by w if normed_weights_ is not empty.
- void [printTableau](#) (std::ostream &os)
print the tableau of current basis.
- void [printEverything](#) ()
Print everything .
- void [printTableauLateX](#) (std::ostream &os)
print the tableau of current basis.
- void [printCglpBasis](#) (std::ostream &os=std::cout)
Print CGLP basis corresponding to current tableau and source row.

- void `get_M1_M2_M3` (const `TabRow` &row, std::vector< int > &M1, std::vector< int > &M2, std::vector< int > &M3)
Put variables in M1 M2 and M3 according to their sign.
- void `eliminate_slacks` (double *vec) const
Put a vector in structural sapce.

Slow versions of the function (old versions do not work).

- double `computeCglpRedCost` (int direction, int gammaSign, double tau)
Compute the reduced cost of Cglp.
- double `computeRedCostConstantsInRow` ()
Compute the value of sigma and thau (which are constants for a row i as defined in Mike Perregaard thesis.
- double `computeCglpObjective` (double gamma, bool strengthen, `TabRow` &row)
Compute the objective value of the Cglp with linear combintation of the two rows by gamma.
- double `computeCglpObjective` (double gamma, bool strengthen)
Compute the objective value of the Cglp with linear combintation of the row_k_ and gamma row_i_.
- int `findCutImprovingPivotRow` (int &direction, int &gammaSign, double tolerance)
Find a row which can be used to perform an improving pivot return index of the cut or -1 if none exists (i.e., find the leaving variable).
- int `findBestPivotColumn` (int direction, double pivotTol, bool reducedSpace, bool allowDegeneratePivot, bool modularize)
Find the column which leads to the best cut (i.e., find incoming variable).
- int `plotCGLPobj` (int direction, double gammaTolerance, double pivotTol, bool reducedSpace, bool allowDegenerate, bool modularize)

5.13.1 Detailed Description

Definition at line 42 of file CgILandPSimplex.hpp.

5.13.2 Member Function Documentation

- 5.13.2.1 `bool LAP::CgILandPSimplex::generateMig (int row, OsiRowCut & cut, const CgILandP::Parameters & params) const`

Find Gomory cut (i.e.

don't do extra setup required for pivots).

- 5.13.2.2 `int LAP::CgILandPSimplex::generateExtraCuts (const CgILandP::CachedData & cached, const CgILandP::Parameters & params)`

Find extra constraints in current tableau.

5.13.2.3 `int LAP::CglLandPSimplex::generateExtraCut (int i, const CglLandP::CachedData & cached, const CglLandP::Parameters & params)`

Generate a constraint for a row of the tableau different from the source row.

5.13.2.4 `int LAP::CglLandPSimplex::insertAllExtr (OsiCuts & cs, CoinRelFitEq eq)`

insert all extra cuts in *cs*.

5.13.2.5 `int LAP::CglLandPSimplex::fastFindCutImprovingPivotRow (int & direction, int & gammaSign, double tolerance, bool flagPositiveRows)` [protected]

Find a row which can be used to perform an improving pivot the fast way (i.e., find the leaving variable).

Returns

index of the row on which to pivot or -1 if none exists.

5.13.2.6 `int LAP::CglLandPSimplex::fastFindBestPivotColumn (int direction, int gammaSign, double pivotTol, double rhsTol, bool reducedSpace, bool allowNonImproving, double & bestSigma, bool modularize)` [protected]

Find the column which leads to the best cut (i.e., find incoming variable).

5.13.2.7 `int LAP::CglLandPSimplex::findBestPivot (int & leaving, int & direction, const CglLandP::Parameters & params)` [protected]

Find incoming and leaving variables which lead to the most violated adjacent normalized lift-and-project cut.

Remarks

At this point reduced costs should be already computed.

Returns

incoming variable variable,

Parameters

<i>leaving</i>	variable
<i>direction</i>	leaving direction

5.13.2.8 `double LAP::CglLandPSimplex::computeCglpObjective (const TabRow & row, bool modularize = false) const` [protected]

Compute the objective value of the Cglp for given row and rhs (if strengthening shall be applied row should have been modularized).

5.13.2.9 `double LAP::CgILandPSimplex::strengthenedIntersectionCutCoef (int i, double alpha_i, double beta) const` `[inline, protected]`

return the coefficients of the strengthened intersection cut takes one extra argument
seems needs to consider variable type.

return the coefficients of the strengthened intersection cut

Definition at line 426 of file CgILandPSimplex.hpp.

5.13.2.10 `double LAP::CgILandPSimplex::normalizationFactor (const TabRow & row) const`
`[protected]`

Compute the normalization factor of the cut.

5.13.2.11 `void LAP::CgILandPSimplex::scaleCut (OsiRowCut & cut, double factor) const`
`[protected]`

Scale the cut by factor.

5.13.2.12 `void LAP::CgILandPSimplex::createMIG (TabRow & row, OsiRowCut & cut) const`
`[protected]`

Create strenghtened row.

Create MIG cut from row k

5.13.2.13 `CoinWarmStartBasis::Status LAP::CgILandPSimplex::getStatus (int index) const`
`[inline, protected]`

Get the basic status of a variable (structural or slack).

Definition at line 229 of file CgILandPSimplex.hpp.

5.13.2.14 `bool LAP::CgILandPSimplex::isInteger (int index) const` `[inline, protected]`

Say if variable index by i in current tableau is integer.

Definition at line 235 of file CgILandPSimplex.hpp.

5.13.2.15 `void LAP::CgILandPSimplex::computeWeights (CgILandP::LHSnorm norm,
CgILandP::Normalization type, CgILandP::RhsWeightType rhs)`
`[protected]`

Compute normalization weights.

5.13.2.16 `double LAP::CgILandPSimplex::normedCoef (double a, int ii) const` `[inline, protected]`

Evenutally multiply a by w if normed_weights_ is not empty.

Definition at line 243 of file CgILandPSimplex.hpp.

5.13.2.17 `void LAP::CgILandPSimplex::printTableau (std::ostream & os)` [protected]

print the tableau of current basis.

5.13.2.18 `void LAP::CgILandPSimplex::printEverything ()` [protected]

Print everything .

5.13.2.19 `void LAP::CgILandPSimplex::printTableauLateX (std::ostream & os)`
[protected]

print the tableau of current basis.

5.13.2.20 `void LAP::CgILandPSimplex::printCglpBasis (std::ostream & os = std::cout)`
[protected]

Print CGLP basis corresponding to current tableau and source row.

5.13.2.21 `void LAP::CgILandPSimplex::get_M1_M2_M3 (const TabRow & row, std::vector< int > & M1, std::vector< int > & M2, std::vector< int > & M3)` [protected]

Put variables in M1 M2 and M3 according to their sign.

5.13.2.22 `void LAP::CgILandPSimplex::eliminate_slacks (double * vec) const`
[protected]

Put a vector in structural sapce.

5.13.2.23 `int LAP::CgILandPSimplex::findCutImprovingPivotRow (int & direction, int & gammaSign, double tolerance)` [protected]

Find a row which can be used to perform an improving pivot return index of the cut or -1 if none exists (i.e., find the leaving variable).

5.13.2.24 `int LAP::CgILandPSimplex::findBestPivotColumn (int direction, double pivotTol, bool reducedSpace, bool allowDegeneratePivot, bool modularize)` [protected]

Find the column which leads to the best cut (i.e., find incoming variable).

The documentation for this class was generated from the following file:

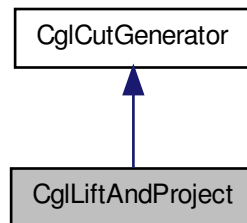
- CgILandPSimplex.hpp

5.14 CgILiftAndProject Class Reference

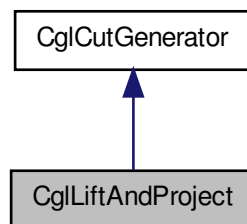
Lift And Project Cut Generator Class.

```
#include <CgILiftAndProject.hpp>
```

Inheritance diagram for CglLiftAndProject:



Collaboration diagram for CglLiftAndProject:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate lift-and-project cuts for the model of the solver interface, si.
- double [getBeta](#) () const
Get the normalization : Either beta=+1 or beta=-1.
- void [setBeta](#) (int oneOrMinusOne)
Set the normalization : Either beta=+1 or beta=-1.

Constructors and destructors

- [CgILiftAndProject](#) ()
Default constructor.
- [CgILiftAndProject](#) (const [CgILiftAndProject](#) &)
Copy constructor.
- virtual [CgICutGenerator](#) * [clone](#) () const
Clone.
- [CgILiftAndProject](#) & [operator=](#) (const [CgILiftAndProject](#) &rhs)
Assignment operator.
- virtual [~CgILiftAndProject](#) ()
Destructor.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.

Friends

- void [CgILiftAndProjectUnitTest](#) (const [OsiSolverInterface](#) *siP, const std::string mpdDir)
A function that tests the methods in the [CgILiftAndProject](#) class.

5.14.1 Detailed Description

Lift And Project Cut Generator Class.

Definition at line 13 of file [CgILiftAndProject.hpp](#).

5.14.2 Member Function Documentation

5.14.2.1 virtual void [CgILiftAndProject::generateCuts](#) (const [OsiSolverInterface](#) & *si*, [OsiCuts](#) & *cs*, const [CgITreeInfo](#) *info* = [CgITreeInfo](#) ()) const [virtual]

Generate lift-and-project cuts for the model of the solver interface, si.

Insert the generated cuts into [OsiCut](#), cs.

Implements [CgICutGenerator](#).

5.14.2.2 void [CgILiftAndProject::setBeta](#) (int *oneOrMinusOne*) [inline]

Set the normalization : Either beta=+1 or beta=-1.

Default value is 1.

Definition at line 37 of file [CgILiftAndProject.hpp](#).

5.14.3 Friends And Related Function Documentation

5.14.3.1 `void CglLiftAndProjectUnitTest (const OsiSolverInterface * siP, const std::string mpdDir) [friend]`

A function that tests the methods in the [CglLiftAndProject](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

- [CglLiftAndProject.hpp](#)

5.15 CglMessage Class Reference

This deals with Cgl messages (as against Osi messages etc)

```
#include <CglMessage.hpp>
```

Public Member Functions

Constructors etc

- [CglMessage](#) (Language language=us_en)
Constructor.

5.15.1 Detailed Description

This deals with Cgl messages (as against Osi messages etc)

Definition at line 37 of file [CglMessage.hpp](#).

The documentation for this class was generated from the following file:

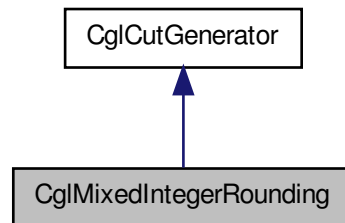
- [CglMessage.hpp](#)

5.16 CglMixedIntegerRounding Class Reference

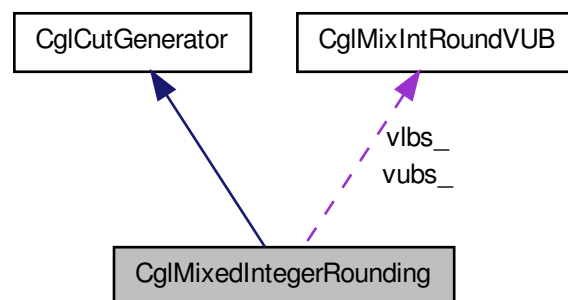
Mixed Integer Rounding Cut Generator Class.

```
#include <CglMixedIntegerRounding.hpp>
```

Inheritance diagram for CglMixedIntegerRounding:



Collaboration diagram for CglMixedIntegerRounding:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate Mixed Integer Rounding cuts for the model data contained in si.

Constructors and destructors

- [CglMixedIntegerRounding](#) ()

Default constructor.

- [CglMixedIntegerRounding](#) (const int maxaggr, const bool multiply, const int criterion, const int preproc=-1)

Alternate Constructor.

- [CglMixedIntegerRounding](#) (const [CglMixedIntegerRounding](#) &)

Copy constructor.

- virtual [CglCutGenerator](#) * [clone](#) () const

Clone.

- [CglMixedIntegerRounding](#) & [operator=](#) (const [CglMixedIntegerRounding](#) &rhs)

Assignment operator.

- virtual [~CglMixedIntegerRounding](#) ()

Destructor.

- virtual void [refreshSolver](#) (OsiSolverInterface *solver)

This can be used to refresh any information.

- virtual std::string [generateCpp](#) (FILE *fp)

Create C++ lines to get to current state.

Set and get methods

- void [setMAXAGGR_](#) (int maxaggr)

Set MAXAGGR_.

- int [getMAXAGGR_](#) () const

Get MAXAGGR_.

- void [setMULTIPLY_](#) (bool multiply)

Set MULTIPLY_.

- bool [getMULTIPLY_](#) () const

Get MULTIPLY_.

- void [setCRITERION_](#) (int criterion)

Set CRITERION_.

- int [getCRITERION_](#) () const

Get CRITERION_.

- void [setDoPreproc](#) (int value)

Set doPreproc.

- bool [getDoPreproc](#) () const

Get doPreproc.

5.16.1 Detailed Description

Mixed Integer Rounding Cut Generator Class.

Definition at line 86 of file [CglMixedIntegerRounding.hpp](#).

5.16.2 Member Function Documentation

- 5.16.2.1 virtual void [CglMixedIntegerRounding::generateCuts](#) (const [OsiSolverInterface](#) & *si*,
[OsiCuts](#) & *cs*, const [CglTreeInfo](#) *info* = [CglTreeInfo](#) ()) const [virtual]

Generate Mixed Integer Rounding cuts for the model data contained in *si*.

The generated cuts are inserted in the collection of cuts cs.

Implements [CglCutGenerator](#).

The documentation for this class was generated from the following file:

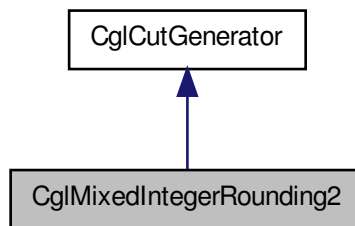
- CglMixedIntegerRounding.hpp

5.17 CglMixedIntegerRounding2 Class Reference

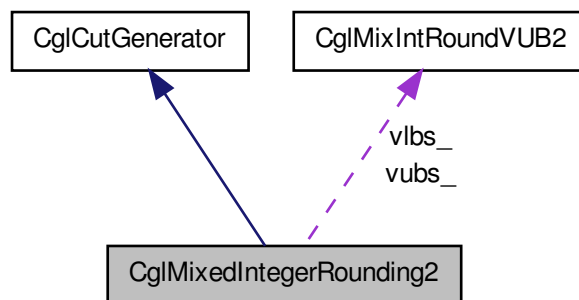
Mixed Integer Rounding Cut Generator Class.

```
#include <CglMixedIntegerRounding2.hpp>
```

Inheritance diagram for CglMixedIntegerRounding2:



Collaboration diagram for CglMixedIntegerRounding2:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate Mixed Integer Rounding cuts for the model data contained in si.

Constructors and destructors

- [CglMixedIntegerRounding2](#) ()
Default constructor.
- [CglMixedIntegerRounding2](#) (const int maxaggr, const bool multiply, const int criterion, const int preproc=-1)
Alternate Constructor.
- [CglMixedIntegerRounding2](#) (const [CglMixedIntegerRounding2](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglMixedIntegerRounding2](#) & [operator=](#) (const [CglMixedIntegerRounding2](#) &rhs)
Assignment operator.
- virtual [~CglMixedIntegerRounding2](#) ()
Destructor.
- virtual void [refreshSolver](#) (OsiSolverInterface *solver)
This can be used to refresh any inforamtion.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.

Set and get methods

- void [setMAXAGGR_](#) (int maxaggr)
Set MAXAGGR_.
- int [getMAXAGGR_](#) () const
Get MAXAGGR_.
- void [setMULTIPLY_](#) (bool multiply)
Set MULTIPLY_.
- bool [getMULTIPLY_](#) () const
Get MULTIPLY_.
- void [setCRITERION_](#) (int criterion)
Set CRITERION_.
- int [getCRITERION_](#) () const
Get CRITERION_.
- void [setDoPreproc](#) (int value)
Set doPreproc.
- bool [getDoPreproc](#) () const
Get doPreproc.

5.17.1 Detailed Description

Mixed Integer Rounding Cut Generator Class.

Definition at line 87 of file CglMixedIntegerRounding2.hpp.

5.17.2 Member Function Documentation

5.17.2.1 `virtual void CglMixedIntegerRounding2::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo()) const` [virtual]

Generate Mixed Integer Rounding cuts for the model data contained in si.

The generated cuts are inserted in the collection of cuts cs.

Implements [CglCutGenerator](#).

The documentation for this class was generated from the following file:

- CglMixedIntegerRounding2.hpp

5.18 CglMixIntRoundVUB Class Reference

5.18.1 Detailed Description

Definition at line 32 of file CglMixedIntegerRounding.hpp.

The documentation for this class was generated from the following file:

- CglMixedIntegerRounding.hpp

5.19 CglMixIntRoundVUB2 Class Reference

5.19.1 Detailed Description

Definition at line 33 of file CglMixedIntegerRounding2.hpp.

The documentation for this class was generated from the following file:

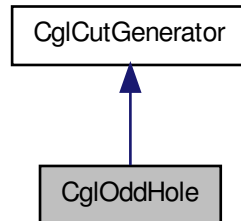
- CglMixedIntegerRounding2.hpp

5.20 CglOddHole Class Reference

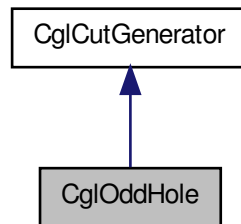
Odd Hole Cut Generator Class.

```
#include <CglOddHole.hpp>
```

Inheritance diagram for CglOddHole:



Collaboration diagram for CglOddHole:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate odd hole cuts for the model of the solver interface, si.

Create Row List

- void [createRowList](#) (const OsiSolverInterface &si, const int *possible=NULL)
Create a list of rows which might yield cuts this is to speed up process The possible parameter is a list to cut down search.
- void [createRowList](#) (int numberOfRows, const int *whichRow)
This version passes in a list - 1 marks possible.

Create Clique List

- void [createCliqueList](#) (int numberCliques, const int *cliqueStart, const int *cliqueMember)

Create a list of extra row cliques which may not be in matrix. At present these are classical cliques.

Number Possibilities

- int [numberPossible](#) ()

Returns how many rows might give odd hole cuts.

Gets and Sets

- double [getMinimumViolation](#) () const
Minimum violation.
- void **setMinimumViolation** (double value)
- double [getMinimumViolationPer](#) () const
Minimum violation per entry.
- void **setMinimumViolationPer** (double value)
- int [getMaximumEntries](#) () const
Maximum number of entries in a cut.
- void **setMaximumEntries** (int value)

Constructors and destructors

- [CglOddHole](#) ()
Default constructor.
- [CglOddHole](#) (const [CglOddHole](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglOddHole](#) & **operator=** (const [CglOddHole](#) &rhs)
Assignment operator.
- virtual [~CglOddHole](#) ()
Destructor.
- virtual void [refreshSolver](#) (OsiSolverInterface *solver)
This can be used to refresh any information.

Friends

- void [CglOddHoleUnitTest](#) (const OsiSolverInterface *siP, const std::string mpdDir)

A function that tests the methods in the [CglOddHole](#) class.

5.20.1 Detailed Description

Odd Hole Cut Generator Class.

Definition at line 14 of file CglOddHole.hpp.

5.20.2 Member Function Documentation

5.20.2.1 `virtual void CglOddHole::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo()) const [virtual]`

Generate odd hole cuts for the model of the solver interface, si.

This looks at all rows of type $\sum x(i) \leq 1$ (or $\sum x(i) = 1$) and sees if there is an odd cycle cut. See Grotschel, Lovasz and Schrijver (1988) for method. This is then lifted by using the corresponding Chvatal cut i.e. Take all rows in cycle and add them together. RHS will be odd so weaken all odd coefficients so 1.0 goes to 0.0 etc - then constraint is $\sum \text{even}(j) * x(j) \leq \text{odd}$ which can be replaced by $\sum (\text{even}(j)/2) * x(j) \leq (\text{odd}-1.0)/2$. A similar cut can be generated for $\sum x(i) \geq 1$.

Insert the generated cuts into OsiCut, cs.

This is only done for rows with unsatisfied 0-1 variables. If there are many of these it will be slow. Improvements would do a randomized subset and also speed up shortest path algorithm used.

Implements [CglCutGenerator](#).

5.20.3 Friends And Related Function Documentation

5.20.3.1 `void CglOddHoleUnitTest (const OsiSolverInterface * siP, const std::string mpdDir) [friend]`

A function that tests the methods in the [CglOddHole](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

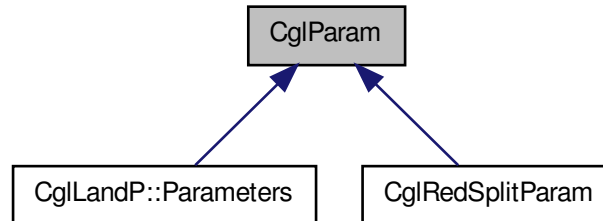
- [CglOddHole.hpp](#)

5.21 CglParam Class Reference

Class collecting parameters for all cut generators.

```
#include <CglParam.hpp>
```

Inheritance diagram for CglParam:



Public Member Functions

Public Set/get methods

- virtual void [setINFINIT](#) (const double inf)
Set INFINIT.
- double [getINFINIT](#) () const
Get value of INFINIT.
- virtual void [setEPS](#) (const double eps)
Set EPS.
- double [getEPS](#) () const
Get value of EPS.
- virtual void [setEPS_COEFF](#) (const double eps_c)
Set EPS_COEFF.
- double [getEPS_COEFF](#) () const
Get value of EPS_COEFF.
- virtual void [setMAX_SUPPORT](#) (const int max_s)
Set MAX_SUPPORT.
- int [getMAX_SUPPORT](#) () const
Get value of MAX_SUPPORT.

Constructors and destructors

- [CglParam](#) (const double inf=COIN_DBL_MAX, const double eps=1e-6, const double eps_c=1e-5, const int max_s=COIN_INT_MAX)
Default constructor.
- [CglParam](#) (const [CglParam](#) &)
Copy constructor.
- virtual [CglParam](#) * [clone](#) () const
Clone.
- [CglParam](#) & [operator=](#) (const [CglParam](#) &rhs)
Assignment operator.
- virtual [~CglParam](#) ()
Destructor.

Protected Attributes

Protected member data

- double **INFINIT**
- double **EPS**
- double **EPS_COEFF**
- int **MAX_SUPPORT**

Maximum number of non zero coefficients in a generated cut; Default: COIN_INT_MAX.

5.21.1 Detailed Description

Class collecting parameters for all cut generators.

Each generator may have a derived class to add parameters. Each generator might also set different default values for the parameters in [CglParam](#).

Definition at line 22 of file CglParam.hpp.

The documentation for this class was generated from the following file:

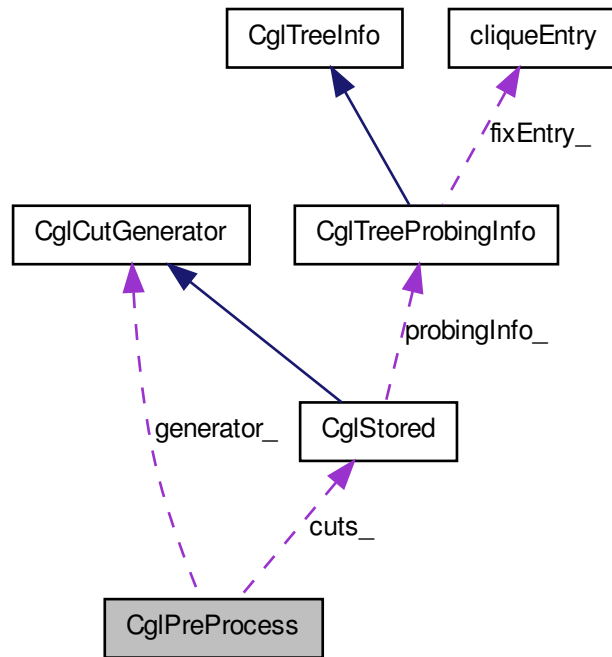
- CglParam.hpp

5.22 CglPreProcess Class Reference

Class for preProcessing and postProcessing.

```
#include <CglPreProcess.hpp>
```

Collaboration diagram for CglPreProcess:



Public Member Functions

Main methods

- OsiSolverInterface * [preProcess](#) (OsiSolverInterface &model, bool makeEquality=false, int numberPasses=5)
preProcess problem - returning new problem.
- OsiSolverInterface * [preProcessNonDefault](#) (OsiSolverInterface &model, int makeEquality=0, int numberPasses=5, int tuning=0)
preProcess problem - returning new problem.
- void [postProcess](#) (OsiSolverInterface &model)
Creates solution in original model.
- int [tightenPrimalBounds](#) (OsiSolverInterface &model, double factor=0.0)
Tightens primal bounds to make dual and branch and cutfaster.
- OsiSolverInterface * [someFixed](#) (OsiSolverInterface &model, double fractionToKeep=0.25, bool fixContinuousAsWell=false, char *keep=NULL) const
Fix some of problem - returning new problem.

- OsiSolverInterface * [cliquelt](#) (OsiSolverInterface &model, double cliquesNeeded=0.0)
const
*Replace cliques by more maximal cliques Returns NULL if rows not reduced by greater than cliquesNeeded*rows.*
- int [reducedCostFix](#) (OsiSolverInterface &model)
If we have a cutoff - fix variables.

Parameter set/get methods

The set methods return true if the parameter was set to the given value, false if the value of the parameter is out of range.

The get methods return the value of the parameter.

- void [setCutoff](#) (double value)
Set cutoff bound on the objective function.
- double [getCutoff](#) () const
Get the cutoff bound on the objective function - always as minimize.
- OsiSolverInterface * [originalModel](#) () const
The original solver associated with this model.
- OsiSolverInterface * [startModel](#) () const
Solver after making clique equalities (may == original)
- OsiSolverInterface * [modelAtPass](#) (int iPass) const
Copies of solver at various stages after presolve.
- OsiSolverInterface * [modifiedModel](#) (int iPass) const
Copies of solver at various stages after presolve after modifications.
- OsiPresolve * [presolve](#) (int iPass) const
Matching presolve information.
- const int * [originalColumns](#) () const
Return a pointer to the original columns (with possible clique slacks) MUST be called before postProcess otherwise you just get 0,1,2.
- const int * [originalRows](#) () const
Return a pointer to the original rows MUST be called before postProcess otherwise you just get 0,1,2.
- int [numberSOS](#) () const
Number of SOS if found.
- const int * [typeSOS](#) () const
Type of each SOS.
- const int * [startSOS](#) () const
Start of each SOS.
- const int * [whichSOS](#) () const
Columns in SOS.
- const double * [weightSOS](#) () const
Weights for each SOS column.
- void [passInProhibited](#) (const char *prohibited, int numberColumns)
Pass in prohibited columns.
- const char * [prohibited](#) ()
Updated prohibited columns.
- int [numberIterationsPre](#) () const

- *Number of iterations PreProcessing.*
• int [numberIterationsPost](#) () const
- *Number of iterations PostProcessing.*
• void [passInRowTypes](#) (const char *rowTypes, int numberOfRows)
Pass in row types 0 normal 1 cut rows - will be dropped if remain in At end of preprocess cut rows will be dropped and put into cuts.
- const char * [rowTypes](#) ()
Updated row types - may be NULL Carried around and corresponds to existing rows.
- const [CglStored](#) & [cuts](#) () const
Return cuts from dropped rows.
- const [CglStored](#) * [cutsPointer](#) () const
Return pointer to cuts from dropped rows.
- void [update](#) (const OsiPresolve *pinfo, const OsiSolverInterface *solver)
Update prohibited and rowType.
- void [setOptions](#) (int value)
Set options.

Cut generator methods

- int [numberCutGenerators](#) () const
Get the number of cut generators.
- [CglCutGenerator](#) ** [cutGenerators](#) () const
Get the list of cut generators.
- [CglCutGenerator](#) * [cutGenerator](#) (int i) const
Get the specified cut generator.
- void [addCutGenerator](#) ([CglCutGenerator](#) *generator)
Add one generator - up to user to delete generators.

Setting/Accessing application data

- void [setApplicationData](#) (void *appData)
Set application data.
- void * [getApplicationData](#) () const
Get application data.

Message handling

- void [passInMessageHandler](#) (CoinMessageHandler *handler)
Pass in Message handler (not deleted at end)
- void [newLanguage](#) (CoinMessages::Language language)
Set language.
- void [setLanguage](#) (CoinMessages::Language language)
- CoinMessageHandler * [messageHandler](#) () const
Return handler.
- CoinMessages [messages](#) ()
Return messages.
- CoinMessages * [messagesPointer](#) ()
Return pointer to messages.

Constructors and destructors etc

- [CglPreProcess](#) ()
Constructor.
- [CglPreProcess](#) (const [CglPreProcess](#) &rhs)
Copy constructor .
- [CglPreProcess](#) & [operator=](#) (const [CglPreProcess](#) &rhs)
Assignment operator.
- [~CglPreProcess](#) ()
Destructor.
- void [gutsOfDestructor](#) ()
Clears out as much as possible.

5.22.1 Detailed Description

Class for preProcessing and postProcessing.

While cuts can be added at any time in the tree, some cuts are actually just stronger versions of existing constraints. In this case they can replace those constraints rather than being added as new constraints. This is awkward in the tree but reasonable at the root node.

This is a general process class which uses other cut generators to strengthen constraints, establish that constraints are redundant, fix variables and find relationships such as $x + y == 1$.

Presolve will also be done.

If row names existed they may be replaced by R0000000 etc

Definition at line 36 of file CglPreProcess.hpp.

5.22.2 Member Function Documentation

5.22.2.1 [OsiSolverInterface*](#) [CglPreProcess::preProcess](#) ([OsiSolverInterface](#) & *model*, bool *makeEquality = false*, int *numberPasses = 5*)

preProcess problem - returning new problem.

If makeEquality true then \leq cliques converted to $==$. Presolve will be done number-Passes times.

Returns NULL if infeasible

This version uses default strategy. For more control copy and edit code from this function i.e. call `preProcessNonDefault`

5.22.2.2 [OsiSolverInterface*](#) [CglPreProcess::preProcessNonDefault](#) ([OsiSolverInterface](#) & *model*, int *makeEquality = 0*, int *numberPasses = 5*, int *tuning = 0*)

preProcess problem - returning new problem.

If makeEquality true then \leq cliques converted to $==$. Presolve will be done number-Passes times.

Returns NULL if infeasible

This version assumes user has added cut generators to [CglPreProcess](#) object before calling it. As an example use coding in preProcess If makeEquality is 1 add slacks to get cliques, if 2 add slacks to get sos (but only if looks plausible) and keep sos info

5.22.2.3 `int CglPreProcess::tightenPrimalBounds (OsiSolverInterface & model, double factor = 0.0)`

Tightens primal bounds to make dual and branch and cut faster.

Unless fixed or integral, bounds are slightly looser than they could be. Returns non-zero if problem infeasible Fudge for branch and bound - put bounds on columns of factor * largest value (at continuous) - should improve stability in branch and bound on infeasible branches (0.0 is off)

5.22.2.4 `OsiSolverInterface* CglPreProcess::someFixed (OsiSolverInterface & model, double fractionToKeep = 0.25, bool fixContinuousAsWell = false, char * keep = NULL) const`

Fix some of problem - returning new problem.

Uses reduced costs. Optional signed character array 1 always keep, -1 always discard, 0 use djs

5.22.2.5 `OsiSolverInterface* CglPreProcess::cliquelt (OsiSolverInterface & model, double cliquesNeeded = 0.0) const`

Replace cliques by more maximal cliques Returns NULL if rows not reduced by greater than cliquesNeeded*rows.

5.22.2.6 `void CglPreProcess::setCutoff (double value)`

Set cutoff bound on the objective function.

When using strict comparison, the bound is adjusted by a tolerance to avoid accidentally cutting off the optimal solution.

5.22.2.7 `const int* CglPreProcess::originalColumns () const`

Return a pointer to the original columns (with possible clique slacks) MUST be called before postProcess otherwise you just get 0,1,2.

5.22.2.8 `const int* CglPreProcess::originalRows () const`

Return a pointer to the original rows MUST be called before postProcess otherwise you just get 0,1,2.

5.22.2.9 `const char* CglPreProcess::rowTypes () [inline]`

Updated row types - may be NULL Carried around and corresponds to existing rows.

-1 added by preprocess e.g. x+y=1 0 normal 1 cut rows - can be dropped if wanted

Definition at line 177 of file CglPreProcess.hpp.

5.22.2.10 void CglPreProcess::setApplicationData (void * *appData*)

Set application data.

This is a pointer that the application can store into and retrieve. This field is available for the application to optionally define and use.

The documentation for this class was generated from the following file:

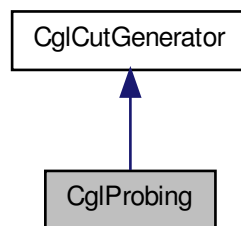
- CglPreProcess.hpp

5.23 CglProbing Class Reference

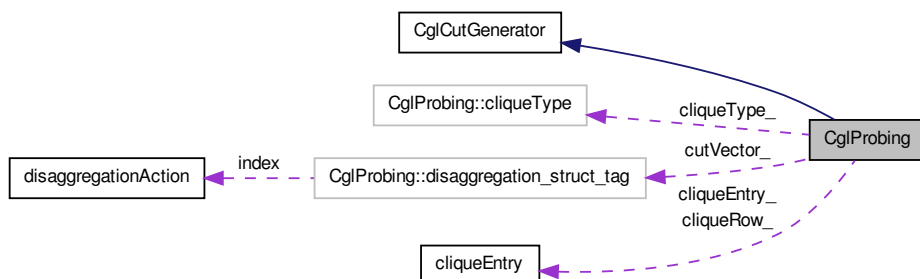
Probing Cut Generator Class.

```
#include <CglProbing.hpp>
```

Inheritance diagram for CglProbing:



Collaboration diagram for CglProbing:



Classes

- struct **cliqueType**
Clique type.
- struct **disaggregation_struct_tag**
Disaggregation cuts and for building cliques.

Public Member Functions

Generate Cuts

- virtual void **generateCuts** (const OsiSolverInterface &si, OsiCuts &cs, const **CglTreeInfo** info=**CglTreeInfo**()) const
Generate probing/disaggregation cuts for the model of the solver interface, si.
- int **generateCutsAndModify** (const OsiSolverInterface &si, OsiCuts &cs, **CglTreeInfo** *info)

snapshot etc

- int **snapshot** (const OsiSolverInterface &si, char *possible=NULL, bool with-Objective=true)
Create a copy of matrix which is to be used this is to speed up process and to give global cuts Can give an array with 1 set to select, 0 to ignore column bounds are tightened If array given then values of 1 will be set to 0 if redundant.
- void **deleteSnapshot** ()
Deletes snapshot.
- int **createCliques** (OsiSolverInterface &si, int minimumSize=2, int maximum-Size=100)
Creates cliques for use by probing.
- void **deleteCliques** ()
Delete all clique information.

Get tighter column bounds

- const double * **tightLower** () const
Lower.
- const double * **tightUpper** () const
Upper.
- const char * **tightenBounds** () const
Array which says tighten continuous.

Get possible freed up row bounds - only valid after mode==3

- const double * **relaxedRowLower** () const
Lower.
- const double * **relaxedRowUpper** () const
Upper.

Change mode

- void [setMode](#) (int mode)
Set.
- int [getMode](#) () const
Get.

Change maxima

- void [setMaxPass](#) (int value)
Set maximum number of passes per node.
- int [getMaxPass](#) () const
Get maximum number of passes per node.
- void [setLogLevel](#) (int value)
Set log level - 0 none, 1 - a bit, 2 - more details.
- int [getLogLevel](#) () const
Get log level.
- void [setMaxProbe](#) (int value)
Set maximum number of unsatisfied variables to look at.
- int [getMaxProbe](#) () const
Get maximum number of unsatisfied variables to look at.
- void [setMaxLook](#) (int value)
Set maximum number of variables to look at in one probe.
- int [getMaxLook](#) () const
Get maximum number of variables to look at in one probe.
- void [setMaxElements](#) (int value)
Set maximum number of elements in row for it to be considered.
- int [getMaxElements](#) () const
Get maximum number of elements in row for it to be considered.
- void [setMaxPassRoot](#) (int value)
Set maximum number of passes per node (root node)
- int [getMaxPassRoot](#) () const
Get maximum number of passes per node (root node)
- void [setMaxProbeRoot](#) (int value)
Set maximum number of unsatisfied variables to look at (root node)
- int [getMaxProbeRoot](#) () const
Get maximum number of unsatisfied variables to look at (root node)
- void [setMaxLookRoot](#) (int value)
Set maximum number of variables to look at in one probe (root node)
- int [getMaxLookRoot](#) () const
Get maximum number of variables to look at in one probe (root node)
- void [setMaxElementsRoot](#) (int value)
Set maximum number of elements in row for it to be considered (root node)
- int [getMaxElementsRoot](#) () const
Get maximum number of elements in row for it to be considered (root node)
- virtual bool [mayGenerateRowCutsInTree](#) () const
Returns true if may generate Row cuts in tree (rather than root node).

Get information back from probing

- int [numberThisTime](#) () const
Number looked at this time.
- const int * [lookedAt](#) () const
Which ones looked at this time.

Stop or restart row cuts (otherwise just fixing from probing)

- void [setRowCuts](#) (int type)
Set 0 no cuts, 1 just disaggregation type, 2 coefficient (3 both)
- int [rowCuts](#) () const
Get.

Whether use objective as constraint

- void [setUsingObjective](#) (int yesNo)
Set 0 don't 1 do.
- int [getUsingObjective](#) () const
Get.

Mark which continuous variables are to be tightened

- void [tightenThese](#) (const OsiSolverInterface &solver, int number, const int *which)

Mark variables to be tightened.

Constructors and destructors

- [CglProbing](#) ()
Default constructor.
- [CglProbing](#) (const [CglProbing](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglProbing](#) & [operator=](#) (const [CglProbing](#) &rhs)
Assignment operator.
- virtual [~CglProbing](#) ()
Destructor.
- virtual void [refreshSolver](#) (OsiSolverInterface *solver)
This can be used to refresh any inforamtion.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.

Friends

- void [CglProbingUnitTest](#) (const OsiSolverInterface *siP, const std::string mpdDir)

A function that tests the methods in the [CglProbing](#) class.

5.23.1 Detailed Description

Probing Cut Generator Class.

Definition at line 25 of file CglProbing.hpp.

5.23.2 Member Function Documentation

5.23.2.1 `virtual void CglProbing::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo()) const [virtual]`

Generate probing/disaggregation cuts for the model of the solver interface, si.

This is a simplification of probing ideas put into OSL about ten years ago. The only known documentation is a copy of a talk handout - we think Robin Lougee-Heimer has a copy!

For selected integer variables (e.g. unsatisfied ones) the effect of setting them up or down is investigated. Setting a variable up may in turn set other variables (continuous as well as integer). There are various possible results:

- 1) It is shown that problem is infeasible (this may also be because objective function or reduced costs show worse than best solution). If the other way is feasible we can generate a column cut (and continue probing), if not feasible we can say problem infeasible.
- 2) If both ways are feasible, it can happen that x to 0 implies y to 1 and x to 1 implies y to 1 (again a column cut). More common is that x to 0 implies y to 1 and x to 1 implies y to 0 so we could substitute for y which might lead later to more powerful cuts. This is not done in this code as there is no mechanism for returning information.
- 3) When x to 1 a constraint went slack by c . We can tighten the constraint $ax + \dots \leq b$ (where a may be zero) to $(a+c)x + \dots \leq b$. If this cut is violated then it is generated.
- 4) Similarly we can generate implied disaggregation cuts

Note - differences to cuts in OSL.

a) OSL had structures intended to make this faster. b) The "chaining" in 2) was done c) Row cuts modified original constraint rather than adding cut b) This code can cope with general integer variables.

Insert the generated cuts into OsiCut, cs.

If a "snapshot" of a matrix exists then this will be used. Presumably this will give global cuts and will be faster. No check is done to see if cuts will be global.

Otherwise use current matrix.

Both row cuts and column cuts may be returned

The mode options are: 0) Only unsatisfied integer variables will be looked at. If no information exists for that variable then probing will be done so as a by-product you "may" get a fixing or infeasibility. This will be fast and is only available if a snapshot exists (otherwise as 1). The bounds in the snapshot are the ones used. 1) Look at unsatisfied integer variables, using current bounds. Probing will be done on all looked at. 2) Look at all integer variables, using current bounds. Probing will be done on all

If generateCutsAndModify is used then new relaxed row bounds and tightened column bounds are generated Returns number of infeasibilities

Implements [CglCutGenerator](#).

5.23.2.2 `int CglProbing::snapshot (const OsiSolverInterface & si, char * possible = NULL, bool withObjective = true)`

Create a copy of matrix which is to be used this is to speed up process and to give global cuts Can give an array with 1 set to select, 0 to ignore column bounds are tightened If array given then values of 1 will be set to 0 if redundant.

Objective may be added as constraint Returns 1 if infeasible otherwise 0

5.23.2.3 `int CglProbing::createCliques (OsiSolverInterface & si, int minimumSize = 2, int maximumSize = 100)`

Creates cliques for use by probing.

Only cliques \geq minimumSize and $<$ maximumSize created Can also try and extend cliques as a result of probing (root node). Returns number of cliques found.

5.23.2.4 `virtual bool CglProbing::mayGenerateRowCutsInTree () const` [virtual]

Returns true if may generate Row cuts in tree (rather than root node).

Used so know if matrix will change in tree. Really meant so column cut generators can still be active without worrying code. Default is true

Reimplemented from [CglCutGenerator](#).

5.23.2.5 `void CglProbing::setUsingObjective (int yesNo)`

Set 0 don't 1 do.

-1 don't even think about it

5.23.3 Friends And Related Function Documentation

5.23.3.1 `void CglProbingUnitTest (const OsiSolverInterface * siP, const std::string mpdDir)`
[friend]

A function that tests the methods in the [CglProbing](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

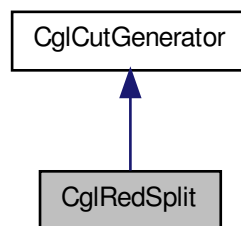
- [CglProbing.hpp](#)

5.24 CglRedSplit Class Reference

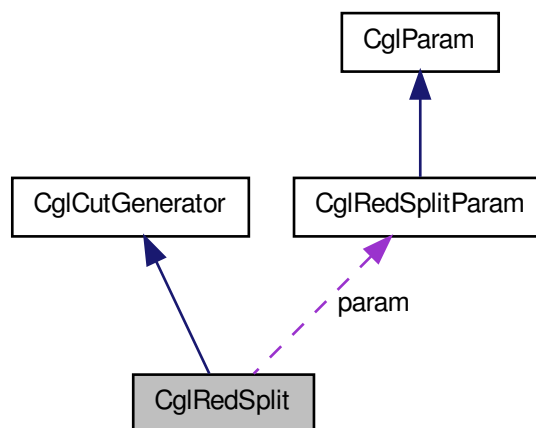
Gomory Reduce-and-Split Cut Generator Class; See method [generateCuts\(\)](#).

```
#include <CglRedSplit.hpp>
```

Inheritance diagram for CglRedSplit:



Collaboration diagram for CglRedSplit:



Public Member Functions

generateCuts

- virtual void **generateCuts** (const OsiSolverInterface &si, OsiCuts &cs, const **CglTreeInfo** info=**CglTreeInfo**())
Generate Reduce-and-Split Mixed Integer Gomory cuts for the model of the solver interface si.
- virtual void **generateCuts** (const OsiSolverInterface &si, OsiCuts &cs, const **CglTreeInfo** info=**CglTreeInfo**()) const
*For compatibility with **CglCutGenerator** (const method)*
- virtual bool **needsOptimalBasis** () const
Return true if needs optimal basis to do cuts (will return true)

Public Methods

- void **setParam** (const **CglRedSplitParam** &source)
- **CglRedSplitParam** **getParam** () const
- void **compute_is_lub** ()
- void **compute_is_integer** ()
- void **set_given_optsol** (const double *given_sol, const int card_sol)
Set given_optsol to the given optimal solution given_sol.
- void **print** () const
Print some of the data members.
- void **printOptTab** (OsiSolverInterface *solver) const
Print the current simplex tableau.

Public Methods (soon to be obsolete)

- void **setLimit** (int limit)
Set limit, the maximum number of non zero coefficients in generated cut; Default: 50.
- int **getLimit** () const
Get value of limit.
- void **setAway** (double value)
Set away, the minimum distance from being integer used for selecting rows for cut generation; all rows whose pivot variable should be integer but is more than away from integrality will be selected; Default: 0.05.
- double **getAway** () const
Get value of away.
- void **setLUB** (double value)
Set the value of LUB, value considered large for the absolute value of a lower or upper bound on a variable; Default: 1000.
- double **getLUB** () const
Get the value of LUB.
- void **setEPS** (double value)
Set the value of EPS, epsilon for double computations; Default: 1e-7.
- double **getEPS** () const
Get the value of EPS.
- void **setEPS_COEFF** (double value)
Set the value of EPS_COEFF, epsilon for values of coefficients; Default: 1e-8.
- double **getEPS_COEFF** () const

- Get the value of `EPS_COEFF`.

 - void `setEPS_COEFF_LUB` (double value)

Set the value of `EPS_COEFF_LUB`, epsilon for values of coefficients for variables with absolute value of lower or upper bound larger than LUB; Default: $1e-13$.
 - double `getEPS_COEFF_LUB` () const

Get the value of `EPS_COEFF_LUB`.
 - void `setEPS_RELAX` (double value)

Set the value of `EPS_RELAX`, value used for relaxing the right hand side of each generated cut; Default: $1e-8$.
 - double `getEPS_RELAX` () const

Get the value of `EPS_RELAX`.
 - void `setNormIsZero` (double value)

Set the value of `normIsZero`, the threshold for considering a norm to be 0; Default: $1e-5$.
 - double `getNormIsZero` () const

Get the value of `normIsZero`.
 - void `setMinReduc` (double value)

Set the value of `minReduc`, threshold for relative norm improvement for performing a reduction; Default: 0.05 .
 - double `getMinReduc` () const

Get the value of `minReduc`.
 - void `setMaxTab` (double value)

Set the maximum allowed value for $(mTab * mTab * CoinMax(mTab, nTab))$ where `mTab` is the number of rows used in the combinations and `nTab` is the number of continuous non basic variables.
 - double `getMaxTab` () const

Get the value of `maxTab`.

Constructors and destructors

- `CglRedSplit` ()

Default constructor.
- `CglRedSplit` (const `CglRedSplitParam` &RS_param)

Constructor with specified parameters.
- `CglRedSplit` (const `CglRedSplit` &)

Copy constructor.
- virtual `CglCutGenerator` * `clone` () const

Clone.
- `CglRedSplit` & `operator=` (const `CglRedSplit` &rhs)

Assignment operator.
- virtual `~CglRedSplit` ()

Destructor.
- virtual std::string `generateCpp` (FILE *fp)

Create C++ lines to get to current state.

Friends

- void `CglRedSplitUnitTest` (const `OsiSolverInterface` *siP, const std::string mpdDir)

A function that tests the methods in the `CglRedSplit` class.

5.24.1 Detailed Description

Gomory Reduce-and-Split Cut Generator Class; See method [generateCuts\(\)](#).

Based on the paper by K. Anderson, G. Cornuejols, Yanjun Li, "Reduce-and-Split Cuts: Improving the Performance of Mixed Integer Gomory Cuts", Management Science 51 (2005).

Definition at line 26 of file CglRedSplit.hpp.

5.24.2 Member Function Documentation

5.24.2.1 `virtual void CglRedSplit::generateCuts (const OsiSolverInterface & si, OsiCuts & cs, const CglTreeInfo info = CglTreeInfo()) [virtual]`

Generate Reduce-and-Split Mixed Integer Gomory cuts for the model of the solver interface si.

Insert the generated cuts into OsiCuts cs.

Warning: This generator currently works only with the Lp solvers Clp or Cplex9.0 or higher. It requires access to the optimal tableau and optimal basis inverse and makes assumptions on the way slack variables are added by the solver. The Osi implementations for Clp and Cplex verify these assumptions.

When calling the generator, the solver interface si must contain an optimized problem and information related to the optimal basis must be available through the OsiSolverInterface methods (si->optimalBasisIsAvailable() must return 'true'). It is also essential that the integrality of structural variable i can be obtained using si->isInteger(i).

Reduce-and-Split cuts are variants of Gomory cuts: Starting from the current optimal tableau, linear combinations of the rows of the current optimal simplex tableau are used for generating Gomory cuts. The choice of the linear combinations is driven by the objective of reducing the coefficients of the non basic continuous variables in the resulting row. Note that this generator might not be able to generate cuts for some solutions violating integrality constraints.

5.24.2.2 `void CglRedSplit::set_given_optsol (const double * given_sol, const int card_sol)`

Set given_optsol to the given optimal solution given_sol.

If given_optsol is set using this method, the code will stop as soon as a generated cut is violated by the given solution; exclusively for debugging purposes.

5.24.2.3 `void CglRedSplit::setMaxTab (double value)`

Set the maximum allowed value for (mTab * mTab * CoinMax(mTab, nTab)) where mTab is the number of rows used in the combinations and nTab is the number of continuous non basic variables.

The work of the generator is proportional to (mTab * mTab * CoinMax(mTab, nTab)). Reducing the value of maxTab makes the generator faster, but weaker. Default: 1e7.

5.24.3 Friends And Related Function Documentation

5.24.3.1 void CglRedSplitUnitTest (const OsiSolverInterface * *siP*, const std::string *mpdDir*)
[friend]

A function that tests the methods in the [CglRedSplit](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

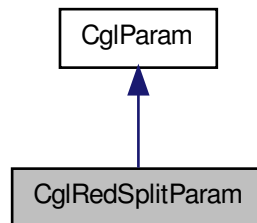
- CglRedSplit.hpp

5.25 CglRedSplitParam Class Reference

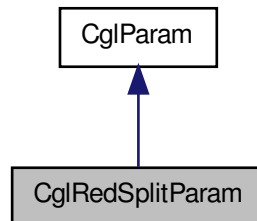
Class collecting parameters the Reduced-and-split cut generator.

```
#include <CglRedSplitParam.hpp>
```

Inheritance diagram for CglRedSplitParam:



Collaboration diagram for CglRedSplitParam:



Public Member Functions

Set/get methods

- virtual void [setAway](#) (const double value)
Set away, the minimum distance from being integer used for selecting rows for cut generation; all rows whose pivot variable should be integer but is more than away from integrality will be selected; Default: 0.05.
- double [getAway](#) () const
Get value of away.
- virtual void [setLUB](#) (const double value)
Set the value of LUB, value considered large for the absolute value of a lower or upper bound on a variable; Default: 1000.
- double [getLUB](#) () const
Get the value of LUB.
- void [setEPS_ELIM](#) (const double value)
Set the value of EPS_ELIM, epsilon for values of coefficients when eliminating slack variables; Default: 1e-12.
- double [getEPS_ELIM](#) () const
Get the value of EPS_ELIM.
- virtual void [setEPS_RELAX_ABS](#) (const double eps_ra)
Set EPS_RELAX_ABS.
- double [getEPS_RELAX_ABS](#) () const
Get value of EPS_RELAX_ABS.
- virtual void [setEPS_RELAX_REL](#) (const double eps_rr)
Set EPS_RELAX_REL.
- double [getEPS_RELAX_REL](#) () const
Get value of EPS_RELAX_REL.
- virtual void [setMAXDYN](#) (double value)
- double [getMAXDYN](#) () const
Get the value of MAXDYN.

- virtual void **setMaxDYN_LUB** (double value)
- double **getMAXDYN_LUB** () const
Get the value of MAXDYN_LUB.
- virtual void **setEPS_COEFF_LUB** (const double value)
Set the value of EPS_COEFF_LUB, epsilon for values of coefficients for variables with absolute value of lower or upper bound larger than LUB; Default: 1e-13.
- double **getEPS_COEFF_LUB** () const
Get the value of EPS_COEFF_LUB.
- virtual void **setMINVIOL** (double value)
Set the value of MINVIOL, the minimum violation for the current basic solution in a generated cut.
- double **getMINVIOL** () const
Get the value of MINVIOL.
- virtual void **setUSE_INTSLACKS** (int value)
Set the value of USE_INTSLACKS.
- int **getUSE_INTSLACKS** () const
Get the value of USE_INTSLACKS.
- virtual void **setUSE_CG2** (int value)
Set the value of USE_CG2.
- int **getUSE_CG2** () const
Get the value of USE_CG2.
- virtual void **setNormIsZero** (const double value)
Set the value of normIsZero, the threshold for considering a norm to be 0; Default: 1e-5.
- double **getNormIsZero** () const
Get the value of normIsZero.
- virtual void **setMinReduc** (const double value)
Set the value of minReduc, threshold for relative norm improvement for performing a reduction; Default: 0.05.
- double **getMinReduc** () const
Get the value of minReduc.
- virtual void **setMaxTab** (const double value)
*Set the maximum allowed value for (mTab * mTab * CoinMax(mTab, nTab)) where mTab is the number of rows used in the combinations and nTab is the number of continuous non basic variables.*
- double **getMaxTab** () const
Get the value of maxTab.

Constructors and destructors

- **CglRedSplitParam** (const double lub=1000.0, const double eps_elim=1e-12, const double eps_relax_abs=1e-8, const double eps_relax_rel=0.0, const double max_dyn=1e8, const double max_dyn_lub=1e13, const double eps_coeff_lub=1e-13, const double min_viol=1e-7, const int use_int_slacks=0, const int use_cg2=0, const double norm_zero=1e-5, const double min_reduc=0.05, const double away=0.05, const double max_tab=1e7)
Default constructor.

- [CglRedSplitParam](#) (const [CglParam](#) &source, const double lub=1000.0, const double eps_elim=1e-12, const double eps_relax_abs=1e-8, const double eps_relax_rel=0.0, const double max_dyn=1e8, const double max_dyn_lub=1e13, const double eps_coeff_lub=1e-13, const double min_viol=1e-7, const int use_int_slacks=0, const int use_cg2=0, const double norm_zero=1e-5, const double min_reduc=0.05, const double away=0.05, const double max_tab=1e7)
Constructor from [CglParam](#).
- [CglRedSplitParam](#) (const [CglRedSplitParam](#) &source)
Copy constructor.
- virtual [CglRedSplitParam](#) * clone () const
Clone.
- virtual [CglRedSplitParam](#) & operator= (const [CglRedSplitParam](#) &rhs)
Assignment operator.
- virtual ~[CglRedSplitParam](#) ()
Destructor.

Protected Attributes

Parameters

- double [LUB](#)
Value considered large for the absolute value of lower or upper bound on a variable.
- double [EPS_ELIM](#)
Epsilon for value of coefficients when eliminating slack variables.
- double [EPS_RELAX_ABS](#)
Value added to the right hand side of each generated cut to relax it.
- double [EPS_RELAX_REL](#)
*For a generated cut with right hand side rhs_val, EPS_RELAX_EPS * fabs(rhs_val) is used to relax the constraint.*
- double **MAXDYN**
- double **MAXDYN_LUB**
- double [EPS_COEFF_LUB](#)
Epsilon for value of coefficients for variables with absolute value of lower or upper bound larger than LUB.
- double [MINVIOL](#)
Minimum violation for the current basic solution in a generated cut.
- int [USE_INTSLACKS](#)
Use integer slacks to generate cuts if USE_INTSLACKS = 1. Default: 0.
- int [USE_CG2](#)
Use second way to generate a mixed integer Gomory cut (see methods generate_cgcut()) and generate_cgcut_2()).
- double [normlsZero](#)
Norm of a vector is considered zero if smaller than normlsZero; Default: 1e-5.
- double [minReduc](#)
Minimum reduction in percent that must be achieved by a potential reduction step in order to be performed; Between 0 and 1, default: 0.05.
- double [away_](#)
Use row only if pivot variable should be integer but is more than away_ from being integer.
- double [maxTab_](#)
*Maximum value for (mTab * mTab * CoinMax(mTab, nTab)).*

5.25.1 Detailed Description

Class collecting parameters the Reduced-and-split cut generator.

Parameters of the generator are listed below. Modifying the default values for parameters other than the last four might result in invalid cuts.

- LUB: Value considered large for the absolute value of a lower or upper bound on a variable. See method [setLUB\(\)](#).
- MAXDYN: Maximum ratio between largest and smallest non zero coefficients in a cut. See method [setMaxDYN\(\)](#).
- MAXDYN_LUB: Maximum ratio between largest and smallest non zero coefficients in a cut involving structural variables with lower or upper bound in absolute value larger than LUB. Should logically be larger or equal to MAXDYN. See method [setMaxDYN_LUB\(\)](#).
- EPS_ELIM: Precision for deciding if a coefficient is zero when eliminating slack variables. See method [setEPS_ELIM\(\)](#).
- EPS_COEFF_LUB: Precision for deciding if a coefficient of a generated cut is zero when the corresponding variable has a lower or upper bound larger than LUB in absolute value. See method [setEPS_COEFF_LUB\(\)](#).
- MINVIOL: Minimum violation for the current basic solution in a generated cut. See method [setMINVIOL\(\)](#).
- USE_INTSLACKS: Use integer slacks to generate cuts. (not implemented). See method [setUSE_INTSLACKS\(\)](#).
- USE_CG2: Use alternative formula to generate a mixed integer Gomory cut (see methods [CglRedSplit::generate_cgcut\(\)](#) and [CglRedSplit::generate_cgcut_2\(\)](#)). See method [setUSE_CG2\(\)](#).
- normIsZero: Norm of a vector is considered zero if smaller than this value. See method [setNormIsZero\(\)](#).
- minReduc: Reduction is performed only if the norm of the vector is reduced by this fraction. See method [setMinReduc\(\)](#).
- away: Look only at basic integer variables whose current value is at least this value from being integer. See method [setAway\(\)](#).
- maxTab: Controls the number of rows selected for the generation. See method [setMaxTab\(\)](#).

Definition at line 61 of file [CglRedSplitParam.hpp](#).

5.25.2 Member Function Documentation

5.25.2.1 virtual void CglRedSplitParam::setMINVIOL (double *value*) [virtual]

Set the value of MINVIOL, the minimum violation for the current basic solution in a generated cut.

Default: 1e-7

5.25.2.2 virtual void CglRedSplitParam::setUSE_INTSLACKS (int *value*) [virtual]

Set the value of USE_INTSLACKS.

Default: 0

5.25.2.3 virtual void CglRedSplitParam::setUSE_CG2 (int *value*) [virtual]

Set the value of USE_CG2.

Default: 0

5.25.2.4 virtual void CglRedSplitParam::setMaxTab (const double *value*) [virtual]

Set the maximum allowed value for $(mTab * mTab * CoinMax(mTab, nTab))$ where $mTab$ is the number of rows used in the combinations and $nTab$ is the number of continuous non basic variables.

The work of the generator is proportional to $(mTab * mTab * CoinMax(mTab, nTab))$. Reducing the value of $maxTab$ makes the generator faster, but weaker. Default: 1e7.

5.25.3 Member Data Documentation

5.25.3.1 double CglRedSplitParam::LUB [protected]

Value considered large for the absolute value of lower or upper bound on a variable.

Default: 1000.

Definition at line 213 of file CglRedSplitParam.hpp.

5.25.3.2 double CglRedSplitParam::EPS_ELIM [protected]

Epsilon for value of coefficients when eliminating slack variables.

Default: 1e-12.

Definition at line 217 of file CglRedSplitParam.hpp.

5.25.3.3 double CglRedSplitParam::EPS_RELAX_ABS [protected]

Value added to the right hand side of each generated cut to relax it.

Default: 1e-8

Definition at line 221 of file CglRedSplitParam.hpp.

5.25.3.4 double CglRedSplitParam::EPS_RELAX_REL [protected]

For a generated cut with right hand side rhs_val, EPS_RELAX_EPS * fabs(rhs_val) is used to relax the constraint.

Default: 0

Definition at line 226 of file CglRedSplitParam.hpp.

5.25.3.5 double CglRedSplitParam::EPS_COEFF_LUB [protected]

Epsilon for value of coefficients for variables with absolute value of lower or upper bound larger than LUB.

Default: 1e-13.

Definition at line 240 of file CglRedSplitParam.hpp.

5.25.3.6 double CglRedSplitParam::MINVIOL [protected]

Minimum violation for the current basic solution in a generated cut.

Default: 1e-7.

Definition at line 244 of file CglRedSplitParam.hpp.

5.25.3.7 int CglRedSplitParam::USE_CG2 [protected]

Use second way to generate a mixed integer Gomory cut (see methods generate_cgcut() and generate_cgcut_2()).

Default: 0.

Definition at line 251 of file CglRedSplitParam.hpp.

5.25.3.8 double CglRedSplitParam::normIsZero [protected]

Norm of a vector is considered zero if smaller than normIsZero; Default: 1e-5.

Definition at line 255 of file CglRedSplitParam.hpp.

5.25.3.9 double CglRedSplitParam::minReduc [protected]

Minimum reduction in percent that must be achieved by a potential reduction step in order to be performed; Between 0 and 1, default: 0.05.

Definition at line 259 of file CglRedSplitParam.hpp.

5.25.3.10 double CglRedSplitParam::away_ [protected]

Use row only if pivot variable should be integer but is more than away_ from being integer.

Definition at line 263 of file CglRedSplitParam.hpp.

5.25.3.11 `double CglRedSplitParam::maxTab_` [protected]

Maximum value for $(mTab * mTab * \text{CoinMax}(mTab, nTab))$.

See method [setMaxTab\(\)](#).

Definition at line 267 of file `CglRedSplitParam.hpp`.

The documentation for this class was generated from the following file:

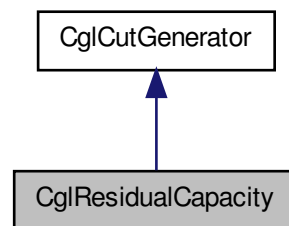
- `CglRedSplitParam.hpp`

5.26 CglResidualCapacity Class Reference

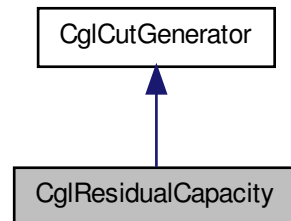
Residual Capacity Inequalities Cut Generator Class.

```
#include <CglResidualCapacity.hpp>
```

Inheritance diagram for `CglResidualCapacity`:



Collaboration diagram for CglResidualCapacity:



Public Member Functions

Get and Set Parameters

- void [setEpsilon](#) (double value)
Set Epsilon.
- double [getEpsilon](#) () const
Get Epsilon.
- void [setTolerance](#) (double value)
Set Tolerance.
- double [getTolerance](#) () const
Get Tolerance.
- void [setDoPreproc](#) (int value)
Set doPreproc.
- bool [getDoPreproc](#) () const
Get doPreproc.

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate Residual Capacity cuts for the model data contained in si.

Constructors and destructors

- [CglResidualCapacity](#) ()
Default constructor.
- [CglResidualCapacity](#) (const double tolerance)
Alternate Constructor.
- [CglResidualCapacity](#) (const [CglResidualCapacity](#) &)
Copy constructor.

- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglResidualCapacity](#) & [operator=](#) (const [CglResidualCapacity](#) &rhs)
Assignment operator.
- virtual [~CglResidualCapacity](#) ()
Destructor.
- virtual void [refreshPrep](#) ()
This is to refresh preprocessing.

Friends

- void [CglResidualCapacityUnitTest](#) (const OsiSolverInterface *siP, const std::string mpdDir)
A function that tests the methods in the [CglResidualCapacity](#) class.

5.26.1 Detailed Description

Residual Capacity Inequalities Cut Generator Class.

References: T Magnanti, P Mirchandani, R Vachani, "The convex hull of two core capacitated network design problems," Math Programming 60 (1993), 233-250.

A Atamturk, D Rajan, "On splittable and unsplittable flow capacitated network design arc-set polyhedra," Math Programming 92 (2002), 315-333.

Definition at line 47 of file CglResidualCapacity.hpp.

5.26.2 Member Function Documentation

- 5.26.2.1 virtual void [CglResidualCapacity::generateCuts](#) (const OsiSolverInterface & *si*,
OsiCuts & *cs*, const [CglTreeInfo](#) *info* = [CglTreeInfo](#) ()) const [virtual]

Generate Residual Capacity cuts for the model data contained in si.

The generated cuts are inserted in the collection of cuts cs.

Implements [CglCutGenerator](#).

5.26.3 Friends And Related Function Documentation

- 5.26.3.1 void [CglResidualCapacityUnitTest](#) (const OsiSolverInterface * *siP*, const std::string *mpdDir*) [friend]

A function that tests the methods in the [CglResidualCapacity](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

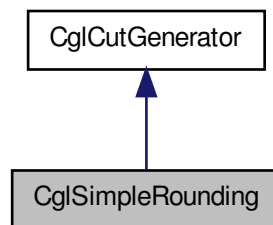
- CglResidualCapacity.hpp

5.27 CglSimpleRounding Class Reference

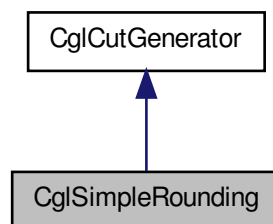
Simple Rounding Cut Generator Class

```
#include <CglSimpleRounding.hpp>
```

Inheritance diagram for CglSimpleRounding:



Collaboration diagram for CglSimpleRounding:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const

Generate simple rounding cuts for the model accessed through the solver interface.

Constructors and destructors

- [CglSimpleRounding](#) ()
Default constructor.
- [CglSimpleRounding](#) (const [CglSimpleRounding](#) &)
Copy constructor.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglSimpleRounding](#) & [operator=](#) (const [CglSimpleRounding](#) &rhs)
Assignment operator.
- virtual [~CglSimpleRounding](#) ()
Destructor.
- virtual std::string [generateCpp](#) (FILE *fp)
Create C++ lines to get to current state.

Friends

- void [CglSimpleRoundingUnitTest](#) (const OsiSolverInterface *siP, const std::string mpdDir)
A function that tests the methods in the [CglSimpleRounding](#) class.

5.27.1 Detailed Description

Simple Rounding Cut Generator Class

This class generates simple rounding cuts via the following method: For each constraint, attempt to derive a \leq inequality in all integer variables by netting out any continuous variables. Divide the resulting integer inequality through by the greatest common denominator (gcd) of the lhs coefficients. Round down the rhs.

Warning: Use with careful attention to data precision.

(Reference: Nemhauser and Wolsey, Integer and Combinatorial Optimization, 1988, pg 211.)

Definition at line 29 of file CglSimpleRounding.hpp.

5.27.2 Member Function Documentation

- 5.27.2.1 virtual void [CglSimpleRounding::generateCuts](#) (const OsiSolverInterface & si, OsiCuts & cs, const [CglTreeInfo](#) info = [CglTreeInfo](#) ()) const [virtual]

Generate simple rounding cuts for the model accessed through the solver interface.

Insert generated cuts into the cut set cs.

Implements [CglCutGenerator](#).

5.27.3 Friends And Related Function Documentation

5.27.3.1 `void CglSimpleRoundingUnitTest (const OsiSolverInterface * siP, const std::string mpdDir) [friend]`

A function that tests the methods in the [CglSimpleRounding](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

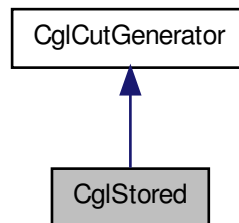
- CglSimpleRounding.hpp

5.28 CglStored Class Reference

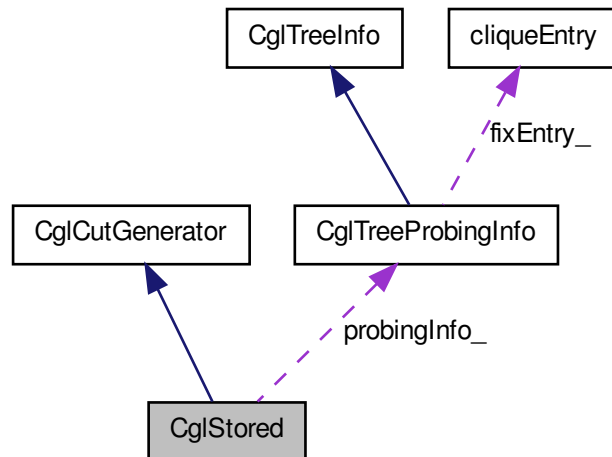
Stored Cut Generator Class.

```
#include <CglStored.hpp>
```

Inheritance diagram for CglStored:



Collaboration diagram for CglStored:



Public Member Functions

Generate Cuts

- virtual void [generateCuts](#) (const OsiSolverInterface &si, OsiCuts &cs, const [CglTreeInfo](#) info=[CglTreeInfo](#)()) const
Generate Mixed Integer Stored cuts for the model of the solver interface, si.

Change criterion on whether to include cut.

Violations of more than this will be added to current cut list (default 1.0e-5)

- void [setRequiredViolation](#) (double value)
Set.
- double [getRequiredViolation](#) () const
Get.
- void [setProbingInfo](#) ([CglTreeProbingInfo](#) *info)
Takes over ownership of probing info.

Cut stuff

- void [addCut](#) (const OsiCuts &cs)
Add cuts.
- void [addCut](#) (const OsiRowCut &cut)

- *Add a row cut.*
void [addCut](#) (double lb, double ub, const CoinPackedVector &vector)
- *Add a row cut from a packed vector.*
void [addCut](#) (double lb, double ub, int size, const int *colIndices, const double *elements)
- *Add a row cut from elements.*
int [sizeRowCuts](#) () const
- const OsiRowCut * [rowCutPointer](#) (int index) const
- void [saveStuff](#) (double bestObjective, const double *bestSolution, const double *lower, const double *upper)
- *Save stuff.*
const double * [bestSolution](#) () const
- *Best solution (or NULL)*
double [bestObjective](#) () const
- *Best objective.*
const double * [tightLower](#) () const
- *Tight lower bounds.*
const double * [tightUpper](#) () const
- *Tight upper bounds.*

Constructors and destructors

- [CglStored](#) (int numberColumns=0)
Default constructor.
- [CglStored](#) (const [CglStored](#) &rhs)
Copy constructor.
- [CglStored](#) (const char *fileName)
Constructor from file.
- virtual [CglCutGenerator](#) * [clone](#) () const
Clone.
- [CglStored](#) & [operator=](#) (const [CglStored](#) &rhs)
Assignment operator.
- virtual [~CglStored](#) ()
Destructor.

Protected Attributes

Protected member data

- double [requiredViolation_](#)
Only add if more than this requiredViolation.
- [CglTreeProbingInfo](#) * [probingInfo_](#)
Pointer to probing information.
- OsiCuts [cuts_](#)
Cuts.
- int [numberColumns_](#)
Number of columns in model.
- double * [bestSolution_](#)
Best solution (objective at end)
- double * [bounds_](#)
Tight bounds.

5.28.1 Detailed Description

Stored Cut Generator Class.

Definition at line 16 of file CglStored.hpp.

5.28.2 Member Function Documentation

5.28.2.1 `virtual void CglStored::generateCuts (const OsiSolverInterface & si, OsiCuts & cs,
const CglTreeInfo info = CglTreeInfo ()) const` [virtual]

Generate Mixed Integer Stored cuts for the model of the solver interface, *si*.

Insert the generated cuts into OsiCut, *cs*.

This generator just looks at previously stored cuts and inserts any that are violated by enough

Implements [CglCutGenerator](#).

The documentation for this class was generated from the following file:

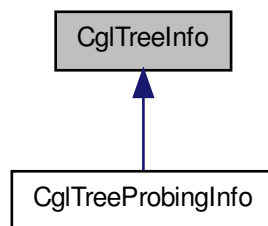
- CglStored.hpp

5.29 CglTreeInfo Class Reference

Information about where the cut generator is invoked from.

```
#include <CglTreeInfo.hpp>
```

Inheritance diagram for CglTreeInfo:



Public Member Functions

- [CglTreeInfo](#) ()

Default constructor.

- [CglTreeInfo](#) (const [CglTreeInfo](#) &)

Copy constructor.

- virtual [CglTreeInfo](#) * [clone](#) () const

Clone.

- [CglTreeInfo](#) & [operator=](#) (const [CglTreeInfo](#) &rhs)

Assignment operator.

- virtual [~CglTreeInfo](#) ()

Destructor.

- virtual bool [fixes](#) (int, int, int, bool)

Take action if cut generator can fix a variable (toValue -1 for down, +1 for up)

- virtual int [initializeFixing](#) (const [OsiSolverInterface](#) *)

Initializes fixing arrays etc - returns >0 if we want to save info 0 if we don't and -1 if is to be used.

Public Attributes

- int [level](#)

The level of the search tree node.

- int [pass](#)

How many times the cut generator was already invoked in this search tree node.

- int [formulation_rows](#)

The number of rows in the original formulation.

- int [options](#)

Options 1 - treat costed integers as important 2 - switch off some stuff as variables semi-integer 4 - set global cut flag if at root node 8 - set global cut flag if at root node and first pass 16 - set global cut flag and make cuts globally valid 32 - last round of cuts did nothing - maybe be more aggressive 64 - in preprocessing stage 128 - looks like solution 256 - want alternate cuts 512 - in sub tree (i.e.

- bool [inTree](#)

Set true if in tree (to avoid ambiguity at first branch)

- [OsiRowCut](#) ** [strengthenRow](#)

Replacement array.

- [CoinThreadRandom](#) * [randomNumberGenerator](#)

Optional pointer to thread specific random number generator.

5.29.1 Detailed Description

Information about where the cut generator is invoked from.

Definition at line 15 of file [CglTreeInfo.hpp](#).

5.29.2 Member Data Documentation

5.29.2.1 int CglTreeInfo::formulation_rows

The number of rows in the original formulation.

Some generators may not want to consider already generated rows when generating new ones.

Definition at line 24 of file CglTreeInfo.hpp.

5.29.2.2 int CglTreeInfo::options

Options 1 - treat costed integers as important 2 - switch off some stuff as variables semi-integer 4 - set global cut flag if at root node 8 - set global cut flag if at root node and first pass 16 - set global cut flag and make cuts globally valid 32 - last round of cuts did nothing - maybe be more aggressive 64 - in preprocessing stage 128 - looks like solution 256 - want alternate cuts 512 - in sub tree (i.e.

parent model) 1024 - in must call again mode or after everything mode

Definition at line 38 of file CglTreeInfo.hpp.

5.29.2.3 OsiRowCut** CglTreeInfo::strengthenRow

Replacement array.

Before Branch and Cut it may be beneficial to strengthen rows rather than adding cuts. If this array is not NULL then the cut generator can place a pointer to the stronger cut in this array which is number of rows in size.

A null (i.e. zero elements and free rhs) cut indicates that the row is useless and can be removed.

The calling function can then replace those rows.

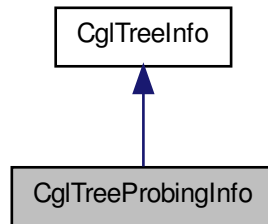
Definition at line 50 of file CglTreeInfo.hpp.

The documentation for this class was generated from the following file:

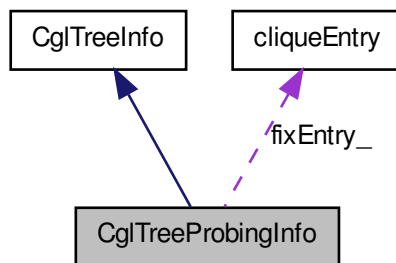
- CglTreeInfo.hpp

5.30 CglTreeProbingInfo Class Reference

Inheritance diagram for CglTreeProbingInfo:



Collaboration diagram for CglTreeProbingInfo:



Public Member Functions

- [CglTreeProbingInfo](#) ()
Default constructor.
- [CglTreeProbingInfo](#) (const OsiSolverInterface *model)
Constructor from model.
- [CglTreeProbingInfo](#) (const [CglTreeProbingInfo](#) &)
Copy constructor.
- virtual [CglTreeInfo](#) * [clone](#) () const

Clone.

- `CglTreeProbingInfo & operator= (const CglTreeProbingInfo &rhs)`

Assignment operator.

- `virtual ~CglTreeProbingInfo ()`

Destructor.

- `virtual bool fixes (int variable, int toValue, int fixedVariable, bool fixedToLower)`

Take action if cut generator can fix a variable (toValue -1 for down, +1 for up) Returns true if still room, false if not.

- `virtual int initializeFixing (const OsiSolverInterface *model)`

Initializes fixing arrays etc - returns >0 if we want to save info 0 if we don't and -1 if is to be used.

- `int fixColumns (OsiSolverInterface &si) const`

Fix entries in a solver using implications.

- `int fixColumns (int iColumn, int value, OsiSolverInterface &si) const`

Fix entries in a solver using implications for one variable.

- `int packDown ()`

Packs down entries.

- `void generateCuts (const OsiSolverInterface &si, OsiCuts &cs, const CglTreeInfo info) const`

Generate cuts from implications.

- `cliqueEntry * fixEntries () const`

Entries for fixing variables.

- `int * toZero () const`

Starts of integer variable going to zero.

- `int * toOne () const`

Starts of integer variable going to one.

- `int * integerVariable () const`

List of 0-1 integer variables.

- `int * backward () const`

Backward look up.

- `int numberVariables () const`

Number of variables.

- `int numberIntegers () const`

Number of 0-1 variables.

Protected Attributes

- `cliqueEntry * fixEntry_`

Entries for fixing variables.

- `int * toZero_`

Starts of integer variable going to zero.

- `int * toOne_`

Starts of integer variable going to one.

- `int * integerVariable_`

List of 0-1 integer variables.

- int * [backward_](#)

Backward look up.

- int * [fixingEntry_](#)

Entries for fixing variable when collecting.

- int [numberVariables_](#)

Number of variables.

- int [numberIntegers_](#)

Number of 0-1 variables.

- int [maximumEntries_](#)

Maximum number in fixEntry_.

- int [numberEntries_](#)

Number entries in fixingEntry_ (and fixEntry_) or -2 if correct style.

5.30.1 Detailed Description

Definition at line 85 of file CglTreeInfo.hpp.

The documentation for this class was generated from the following file:

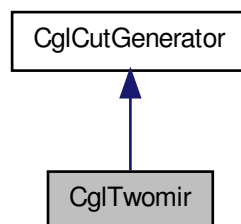
- CglTreeInfo.hpp

5.31 CglTwomir Class Reference

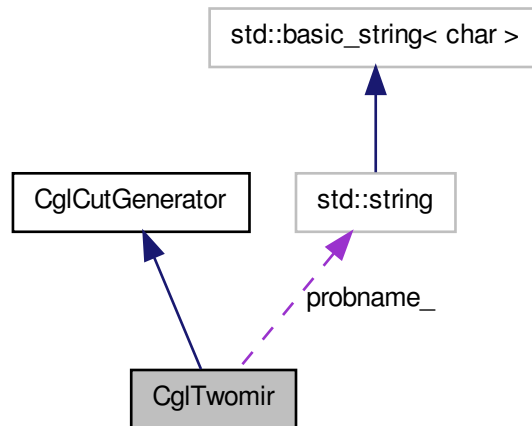
Twostep MIR Cut Generator Class.

```
#include <CglTwomir.hpp>
```

Inheritance diagram for CglTwomir:



Collaboration diagram for CglTwomir:



Public Member Functions

Generate Cuts

- virtual void **generateCuts** (const OsiSolverInterface &si, OsiCuts &cs, const **CglTreeInfo** info=**CglTreeInfo**()) const
Generate Two step MIR cuts either from the tableau rows or from the formulation rows.
- virtual bool **needsOptimalBasis** () const
Return true if needs optimal basis to do cuts (will return true)

Change criterion on which scalings to use (default = 1,1,1,1)

- void **setMirScale** (int tmin, int tmax)
Set.
- void **setTwomirScale** (int qmin, int qmax)
- void **setAMax** (int a)
- void **setMaxElements** (int n)
- void **setMaxElementsRoot** (int n)
- void **setCutTypes** (bool mir, bool twomir, bool tab, bool form)
- void **setFormulationRows** (int n)
- int **getTmin** () const
Get.
- int **getTmax** () const
- int **getQmin** () const
- int **getQmax** () const

- int **getAmax** () const
- int **getMaxElements** () const
- int **getMaxElementsRoot** () const
- int **getIfMir** () const
- int **getIfTwomir** () const
- int **getIfTableau** () const
- int **getIfFormulation** () const

Change criterion on which variables to look at. All ones

more than "away" away from integrality will be investigated (default 0.05)

- void **setAway** (double value)
Set away.
- double **getAway** () const
Get away.
- void **setAwayAtRoot** (double value)
Set away at root.
- double **getAwayAtRoot** () const
Get away at root.
- virtual int **maximumLengthOfCutInTree** () const
Return maximum length of cut in tree.

Constructors and destructors

- **CglTwomir** ()
Default constructor.
- **CglTwomir** (const **CglTwomir** &)
Copy constructor.
- virtual **CglCutGenerator** * **clone** () const
Clone.
- **CglTwomir** & **operator=** (const **CglTwomir** &rhs)
Assignment operator.
- virtual **~CglTwomir** ()
Destructor.
- virtual std::string **generateCpp** (FILE *fp)
Create C++ lines to get to current state.

Public Attributes

- std::string **probname_**
Problem name.

Friends

- void **CglTwomirUnitTest** (const OsiSolverInterface *siP, const std::string mpdDir)

*A function that tests the methods in the **CglTwomir** class.*

5.31.1 Detailed Description

Twostep MIR Cut Generator Class.

Definition at line 91 of file CglTwomir.hpp.

5.31.2 Friends And Related Function Documentation

5.31.2.1 `void CglTwomirUnitTest (const OsiSolverInterface * siP, const std::string mpdDir)
[friend]`

A function that tests the methods in the [CglTwomir](#) class.

The only reason for it not to be a member method is that this way it doesn't have to be compiled into the library. And that's a gain, because the library should be compiled with optimization on, but this method should be compiled with debugging.

The documentation for this class was generated from the following file:

- CglTwomir.hpp

5.32 cliqueEntry Struct Reference

Derived class to pick up probing info.

```
#include <CglTreeInfo.hpp>
```

5.32.1 Detailed Description

Derived class to pick up probing info.

Definition at line 79 of file CglTreeInfo.hpp.

The documentation for this struct was generated from the following file:

- CglTreeInfo.hpp

5.33 cutParams Struct Reference

5.33.1 Detailed Description

Definition at line 33 of file CglTwomir.hpp.

The documentation for this struct was generated from the following file:

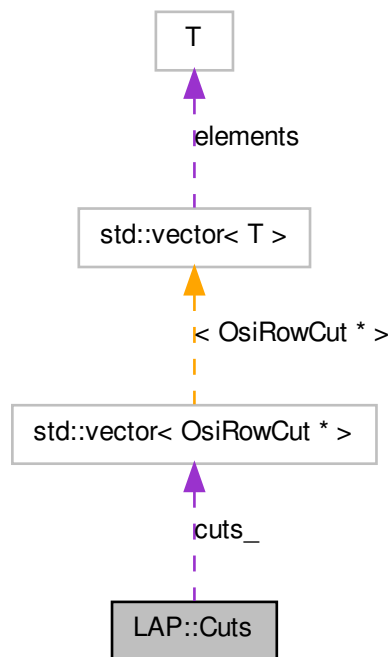
- CglTwomir.hpp

5.34 LAP::Cuts Struct Reference

To store extra cuts generated by columns from which they origin.

```
#include <CglLandPUtils.hpp>
```

Collaboration diagram for LAP::Cuts:



Public Member Functions

- `int insertAll (OsiCuts &cs, CoinRelFltEq &eq)`
Puts all the cuts into an OsiCuts.
- `~Cuts ()`
Destructor.
- `OsiRowCut * rowCut (unsigned int i)`
Access to row cut indexed by i.
- `const OsiRowCut * rowCut (unsigned int i) const`
const access to row cut indexed by i
- `void insert (int i, OsiRowCut *cut)`

- insert a cut for variable i and count number of cuts.*
 - int `numberCuts` ()
Access to number of cuts.
 - void `resize` (unsigned int i)
resize vector.

5.34.1 Detailed Description

To store extra cuts generated by columns from which they origin.

Definition at line 59 of file CglLandPUtils.hpp.

5.34.2 Constructor & Destructor Documentation

5.34.2.1 LAP::Cuts::~~Cuts () [inline]

Destructor.

Definition at line 67 of file CglLandPUtils.hpp.

5.34.3 Member Function Documentation

5.34.3.1 void LAP::Cuts::insert (int i, OsiRowCut * cut)

insert a cut for variable i and count number of cuts.

5.34.3.2 int LAP::Cuts::numberCuts () [inline]

Access to number of cuts.

Definition at line 81 of file CglLandPUtils.hpp.

5.34.3.3 void LAP::Cuts::resize (unsigned int i) [inline]

resize vector.

Definition at line 86 of file CglLandPUtils.hpp.

The documentation for this struct was generated from the following file:

- CglLandPUtils.hpp

5.35 DGG_constraint_t Struct Reference

5.35.1 Detailed Description

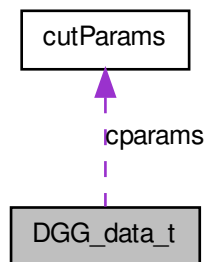
Definition at line 13 of file CglTwomir.hpp.

The documentation for this struct was generated from the following file:

- CglTwomir.hpp

5.36 DGG_data_t Struct Reference

Collaboration diagram for DGG_data_t:



5.36.1 Detailed Description

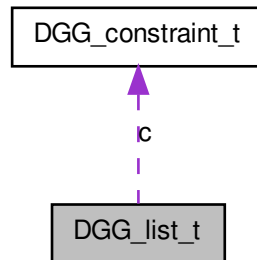
Definition at line 42 of file CglTwomir.hpp.

The documentation for this struct was generated from the following file:

- CglTwomir.hpp

5.37 DGG_list_t Struct Reference

Collaboration diagram for DGG_list_t:



5.37.1 Detailed Description

Definition at line 25 of file CglTwomir.hpp.

The documentation for this struct was generated from the following file:

- CglTwomir.hpp

5.38 disaggregationAction Struct Reference

Only useful type of disaggregation is most normal For now just done for 0-1 variables
Can be used for building cliques.

```
#include <CglProbing.hpp>
```

5.38.1 Detailed Description

Only useful type of disaggregation is most normal For now just done for 0-1 variables
Can be used for building cliques.

Definition at line 16 of file CglProbing.hpp.

The documentation for this struct was generated from the following file:

- CglProbing.hpp

5.39 LAP::LandPMessages Class Reference

Message handler for lift-and-project simplex.

```
#include <CglLandPMessages.hpp>
```

Public Member Functions

- [LandPMessages](#) ()
Constructor.

5.39.1 Detailed Description

Message handler for lift-and-project simplex.

Definition at line 50 of file CglLandPMessages.hpp.

The documentation for this class was generated from the following file:

- CglLandPMessages.hpp

5.40 LAP::LapMessages Class Reference

Output messages for Cgl.

```
#include <CglLandP.hpp>
```

Public Member Functions

- [LapMessages](#) ()
Constructor.
- virtual [~LapMessages](#) ()
destructor.

5.40.1 Detailed Description

Output messages for Cgl.

Definition at line 38 of file CglLandP.hpp.

5.40.2 Constructor & Destructor Documentation

5.40.2.1 virtual LAP::LapMessages::~~LapMessages () [inline, virtual]

destructor.

Definition at line 44 of file CglLandP.hpp.

The documentation for this class was generated from the following file:

- CgILandP.hpp

5.41 CgILandP::NoBasisError Class Reference

5.41.1 Detailed Description

Definition at line 218 of file CgILandP.hpp.

The documentation for this class was generated from the following file:

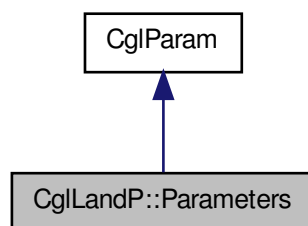
- CgILandP.hpp

5.42 CgILandP::Parameters Class Reference

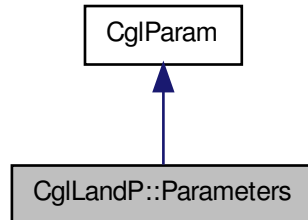
Class storing parameters.

```
#include <CgILandP.hpp>
```

Inheritance diagram for CgILandP::Parameters:



Collaboration diagram for CglLandP::Parameters:



Public Member Functions

- [Parameters](#) ()
Default constructor (with default values)
- [Parameters](#) (const [Parameters](#) &other)
Copy constructor.
- [Parameters](#) & [operator=](#) (const [Parameters](#) &other)
Assignment operator.

Public Attributes

integer parameters

- int [pivotLimit](#)
Max number of pivots before we generate the cut 20.
- int [pivotLimitInTree](#)
Max number of pivots at regular nodes.
- int [maxCutPerRound](#)
Maximum number of cuts generated at a given round.
- int [failedPivotLimit](#)
Maximum number of failed pivots before aborting.
- int [degeneratePivotLimit](#)
maximum number of consecutive degenerate pivots 0
- int [extraCutsLimit](#)
Maximum number of extra rows to generate per round.

double parameters

- double [pivotTol](#)
Tolerance for small pivots values (should be the same as the solver).
- double [away](#)
A variable have to be at least away from integrity to be generated.
- double [timeLimit](#)
Total time limit for cut generation.
- double [singleCutTimeLimit](#)
Time limit for generating a single cut.
- double [rhsWeight](#)
Weight to put in RHS of normalization if static.

Flags

- bool [useTableauRow](#)
Do we use tableau row or the disjunction (I don't really get that there should be a way to always use the tableau)
- bool [modularize](#)
Do we apply Egon Balas's Heuristic for modularized cuts.
- bool [strengthen](#)
Do we strengthen the final cut (always do if modularize is 1)
- bool [countMistakenRc](#)
Whether to limit or not the number of mistaken RC (when perturbation is applied).
- [SeparationSpaces](#) [sepSpace](#)
Work in the reduced space (only non-structurals enter the basis)
- bool [perturb](#)
Apply perturbation procedure.
- [Normalization](#) [normalization](#)
How to weight normalization.
- [RhsWeightType](#) [rhsWeightType](#)
How to weight RHS of normalization.
- LHSnorm [lhs_norm](#)
How to weight LHS of normalization.
- [ExtraCutsMode](#) [generateExtraCuts](#)
Generate extra constraints from optimal lift-and-project basis.
- [SelectionRules](#) [pivotSelection](#)
Which rule to apply for choosing entering and leaving variables.

5.42.1 Detailed Description

Class storing parameters.

Remarks

I take all parameters from Ionut's code

Definition at line 107 of file CgILandP.hpp.

5.42.2 Member Data Documentation

5.42.2.1 int CgILandP::Parameters::pivotLimitInTree

Max number of pivots at regular nodes.

Put a value if you want it lower than the global pivot limit. 100.

Definition at line 124 of file CgILandP.hpp.

5.42.2.2 int CgILandP::Parameters::extraCutsLimit

Maximum number of extra rows to generate per round.

Definition at line 133 of file CgILandP.hpp.

5.42.2.3 double CgILandP::Parameters::timeLimit [mutable]

Total time limit for cut generation.

Definition at line 142 of file CgILandP.hpp.

5.42.2.4 double CgILandP::Parameters::singleCutTimeLimit

Time limit for generating a single cut.

Definition at line 144 of file CgILandP.hpp.

5.42.2.5 double CgILandP::Parameters::rhsWeight

Weight to put in RHS of normalization if static.

Definition at line 146 of file CgILandP.hpp.

5.42.2.6 bool CgILandP::Parameters::countMistakenRc

Whether to limit or not the number of mistaken RC (when perturbation is applied).

Definition at line 158 of file CgILandP.hpp.

5.42.2.7 bool CgILandP::Parameters::perturb

Apply perturbation procedure.

Definition at line 162 of file CgILandP.hpp.

5.42.2.8 Normalization CgILandP::Parameters::normalization

How to weight normalization.

Definition at line 164 of file CgILandP.hpp.

5.42.2.9 RhsWeightType CgILandP::Parameters::rhsWeightType

How to weight RHS of normalization.

Definition at line 166 of file CgILandP.hpp.

5.42.2.10 LHSnorm CgILandP::Parameters::lhs_norm

How to weight LHS of normalization.

Definition at line 168 of file CgILandP.hpp.

5.42.2.11 ExtraCutsMode CgILandP::Parameters::generateExtraCuts

Generate extra constraints from optimal lift-and-project basis.

Definition at line 170 of file CgILandP.hpp.

5.42.2.12 SelectionRules CgILandP::Parameters::pivotSelection

Which rule to apply for choosing entering and leaving variables.

Definition at line 172 of file CgILandP.hpp.

The documentation for this class was generated from the following file:

- CgILandP.hpp

5.43 CgILandP::SimplexInterfaceError Class Reference

5.43.1 Detailed Description

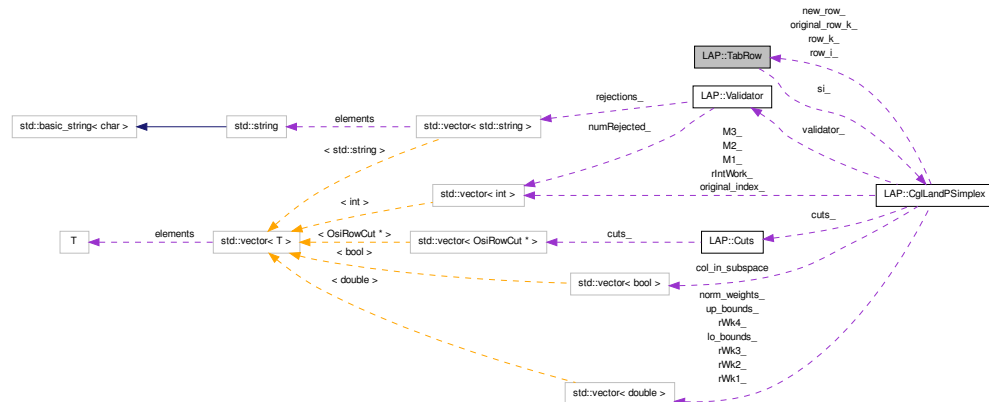
Definition at line 224 of file CgILandP.hpp.

The documentation for this class was generated from the following file:

- CgILandP.hpp

5.44 LAP::TabRow Struct Reference

Collaboration diagram for LAP::TabRow:



Public Attributes

- int **num**
Row number.
- double **rhs**
Row right-hand-side.
- const **CgLandPSimplex** * **si_**
Row of what?
- bool **modularized_**
Flag to say if row is modularized.

5.44.1 Detailed Description

Definition at line 21 of file CgILandPTabRow.hpp.

5.44.2 Member Data Documentation

5.44.2.1 int LAP::TabRow::num

Row number.

Definition at line 24 of file CgILandPTabRow.hpp.

5.44.2.2 double LAP::TabRow::rhs

Row right-hand-side.

Definition at line 26 of file CglLandPTabRow.hpp.

5.44.2.3 bool LAP::TabRow::modularized_

Flag to say if row is modularized.

Definition at line 31 of file CglLandPTabRow.hpp.

The documentation for this struct was generated from the following file:

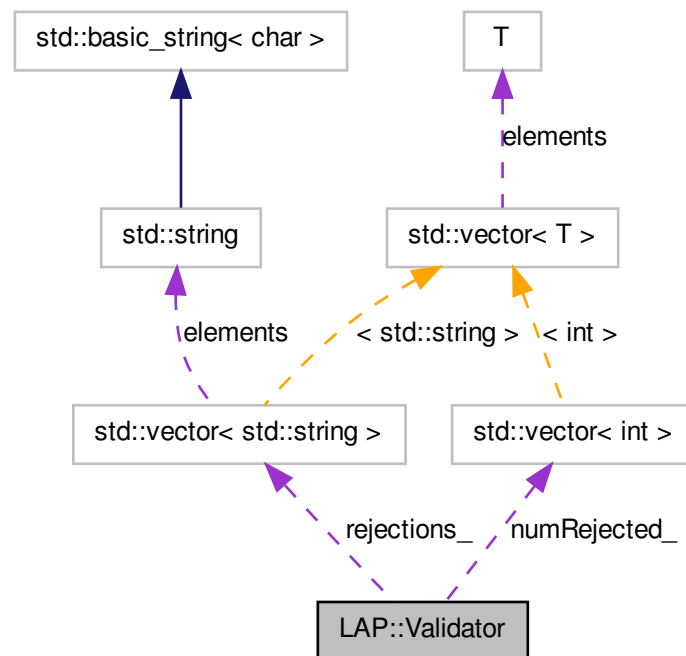
- CglLandPTabRow.hpp

5.45 LAP::Validator Class Reference

Class to validate or reject a cut.

```
#include <CglLandPValidator.hpp>
```

Collaboration diagram for LAP::Validator:



Public Types

- enum [RejectionsReasons](#) { ,
 [SmallViolation](#), [SmallCoefficient](#), [BigDynamic](#), [DenseCut](#),
 [EmptyCut](#), [DummyEnd](#) }
 Reasons for rejecting a cut.

Public Member Functions

- [Validator](#) (double maxFillIn=1., double maxRatio=1 e8, double minViolation=0, bool scale=false, double rhsScale=1)
 Constructor with default values.
- int [cleanCut](#) (OsiRowCut &aCut, const double *solCut, const OsiSolverInterface &si, const [CglParam](#) &par, const double *colLower, const double *colUpper) const
 Clean an OsiCut.
- int [cleanCut2](#) (OsiRowCut &aCut, const double *solCut, const OsiSolverInterface &si, const [CglParam](#) &par, const double *colLower, const double *colUpper) const
 Clean an OsiCut by another method.
- int [operator\(\)](#) (OsiRowCut &aCut, const double *solCut, const OsiSolverInterface &si, const [CglParam](#) &par, const double *colLower, const double *colUpper) const
 Call the cut cleaner.

set functions

- void [setMaxFillIn](#) (double value)
- void [setMaxRatio](#) (double value)
- void [setMinViolation](#) (double value)
- void [setRhsScale](#) (double v)

get functions

- double [getMaxFillIn](#) ()
- double [getMaxRatio](#) ()
- double [getMinViolation](#) ()

5.45.1 Detailed Description

Class to validate or reject a cut.

Definition at line 26 of file CglLandPValidator.hpp.

5.45.2 Member Enumeration Documentation

5.45.2.1 enum LAP::Validator::RejectionsReasons

Reasons for rejecting a cut.

Enumerator:

SmallViolation Violation of the cut is too small.

SmallCoefficient There is a small coefficient we can not get rid off.

BigDynamic Dynamic of coefficient is too important.

DenseCut cut is too dense

EmptyCut After cleaning cut has become empty.

DummyEnd dummy

Definition at line 30 of file CgLLandPValidator.hpp.

5.45.3 Member Function Documentation

5.45.3.1 void LAP::Validator::setMaxFillIn (double *value*) [inline]

Definition at line 62 of file CgLLandPValidator.hpp.

5.45.3.2 double LAP::Validator::getMaxFillIn () [inline]

Definition at line 82 of file CgLLandPValidator.hpp.

The documentation for this class was generated from the following file:

- CgLLandPValidator.hpp