Sage Reference Manual: Sat

Release 6.7

The Sage Development Team

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Sage supports solving clauses in Conjunctive Normal Form (see Wikipedia article Conjunctive_normal_form), i.e., SAT solving, via an interface inspired by the usual DIMACS format used in SAT solving [SG09]. For example, to express that:

x1 OR x2 OR (NOT x3)

should be true, we write:

(1, 2, -3)

Warning: Variable indices must start at one.

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CHAPTER

ONE

SOLVERS

Any SAT solver supporting the DIMACS input format is easily interfaced using the sage.sat.solvers.dimacs.DIMACS blueprint. Sage ships with pre-written interfaces for *RSat* [RS] and *Glucose* [GL]. Furthermore, Sage provides a C++ interface to the *CryptoMiniSat* [CMS] SAT solver which can be used interchangably with DIMACS-based solvers, but also provides advanced features. For this, the optional CryptoMiniSat package must be installed, this can be accomplished by typing:

```
sage: install_package('cryptominisat') # not tested
```

and by running sage -b from the shell afterwards to build Sage's CryptoMiniSat extension module.

Since by default Sage does not include any SAT solver, we demonstrate key features by instantiating a fake DIMACS-based solver. We start with a trivial example:

```
(x1 OR x2 OR x3) AND (x1 OR x2 OR (NOT x3))
```

In Sage's notation:

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: solver = DIMACS(command="sat-solver")
sage: solver.add_clause( ( 1, 2, 3) )
sage: solver.add_clause( ( 1, 2, -3) )
```

Note: sage.sat.solvers.dimacs.DIMACS.add_clause() creates new variables when necessary. In particular, it creates *all* variables up to the given index. Hence, adding a literal involving the variable 1000 creates up to 1000 internal variables.

DIMACS-base solvers can also be used to write DIMACS files:

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: solver.add_clause( ( 1, 2, 3) )
sage: solver.add_clause( ( 1, 2, -3) )
sage: _ = solver.write()
sage: for line in open(fn).readlines():
...:    print line,
p cnf 3 2
1 2 3 0
1 2 -3 0
```

Alternatively, there is sage.sat.solvers.dimacs.DIMACS.clauses():

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS()
sage: solver.add_clause( ( 1, 2, 3) )
sage: solver.add_clause( ( 1, 2, -3) )
sage: solver.clauses(fn)
sage: for line in open(fn).readlines():
....: print line,
p cnf 3 2
1 2 3 0
1 2 -3 0
```

These files can then be passed external SAT solvers.

We demonstrate solving using CryptoMiniSat:

```
sage: from sage.sat.solvers import CryptoMiniSat # optional - cryptominisat
sage: cms = CryptoMiniSat() # optional - cryptominisat
sage: cms.add_clause((1,2,-3)) # optional - cryptominisat
sage: cms() # optional - cryptominisat
(None, True, True, False)
```

1.1 Details on Specific Solvers

1.1.1 Abstract SAT Solver

All SAT solvers must inherit from this class.

Note: Our SAT solver interfaces are 1-based, i.e., literals start at 1. This is consistent with the popular DIMACS format for SAT solving but not with Pythion's 0-based convention. However, this also allows to construct clauses using simple integers.

AUTHORS:

• Martin Albrecht (2012): first version

```
class sage.sat.solvers.satsolver.SatSolver
    Bases: object
    add_clause (lits)
        Add a new clause to set of clauses.
        INPUT:
        •lits-a tuple of integers != 0
```

Note: If any element e in lits has abs (e) greater than the number of variables generated so far, then new variables are created automatically.

EXAMPLE:

```
sage: from sage.sat.solvers.satsolver import SatSolver
sage: solver = SatSolver()
sage: solver.add_clause( (1, -2 , 3) )
Traceback (most recent call last):
```

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```
NotImplementedError
clauses (filename=None)
    Return original clauses.
    INPUT:
       •filename'' - if not 'None clauses are written to filename in DIMACS format (de-
        fault: None)
    OUTPUT:
        If filename is None then a list of lits, is_xor, rhs tuples is returned, where lits is
        a tuple of literals, is_xor is always False and rhs is always None.
        If filename points to a writable file, then the list of original clauses is written to that file in
        DIMACS format.
    EXAMPLE:
    sage: from sage.sat.solvers.satsolver import SatSolver
    sage: solver = SatSolver()
    sage: solver.clauses()
    Traceback (most recent call last):
    NotImplementedError
conflict_clause()
    Return conflict clause if this instance is UNSAT and the last call used assumptions.
    sage: from sage.sat.solvers.satsolver import SatSolver
    sage: solver = SatSolver()
    sage: solver.conflict_clause()
    Traceback (most recent call last):
    NotImplementedError
learnt_clauses (unitary_only=False)
    Return learnt clauses.
    INPUT:
       •unitary_only - return only unitary learnt clauses (default: False)
    EXAMPLE:
    sage: from sage.sat.solvers.satsolver import SatSolver
    sage: solver = SatSolver()
    sage: solver.learnt_clauses()
    Traceback (most recent call last):
    NotImplementedError
    sage: solver.learnt_clauses(unitary_only=True)
    Traceback (most recent call last):
    NotImplementedError
```

```
nvars()
    Return the number of variables.
    EXAMPLE:
    sage: from sage.sat.solvers.satsolver import SatSolver
    sage: solver = SatSolver()
    sage: solver.nvars()
    Traceback (most recent call last):
    NotImplementedError
trait_names()
    Allow alias to appear in tab completion.
    EXAMPLE:
    sage: from sage.sat.solvers.satsolver import SatSolver
    sage: solver = SatSolver()
    sage: solver.trait_names()
    ['gens']
var (decision=None)
    Return a new variable.
    INPUT:
       •decision - is this variable a deicison variable?
    EXAMPLE:
    sage: from sage.sat.solvers.satsolver import SatSolver
    sage: solver = SatSolver()
    sage: solver.var()
    Traceback (most recent call last):
    NotImplementedError
```

1.1.2 SAT-Solvers via DIMACS Files

Sage supports calling SAT solvers using the popular DIMACS format. This module implements infrastructure to make it easy to add new such interfaces and some example interfaces.

Currently, interfaces to **RSat** [RS] and **Glucose** [GL] are included by default.

Note: Our SAT solver interfaces are 1-based, i.e., literals start at 1. This is consistent with the popular DIMACS format for SAT solving but not with Pythion's 0-based convention. However, this also allows to construct clauses using simple integers.

AUTHORS:

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• Martin Albrecht (2012): first version

Classes and Methods

```
class sage.sat.solvers.dimacs.DIMACS (command=None, filename=None, verbosity=0, **kwds)
    Bases: sage.sat.solvers.satsolver.SatSolver
    Generic DIMACS Solver.
```

Note: Usually, users won't have to use this class directly but some class which inherits from this class.

```
__init__ (command=None, filename=None, verbosity=0, **kwds)
Construct a new generic DIMACS solver.
```

INPUT:

- •command a named format string with the command to run. The string must contain {input} and may contain {output} if the solvers writes the solution to an output file. For example "sat-solver {input}" is a valid command. If None then the class variable command is used. (default: None)
- •filename a filename to write clauses to in DIMACS format, must be writable. If None a temporary filename is chosen automatically. (default: None)
- •verbosity a verbosity level, where zero means silent and anything else means verbose output. (default: 0)
- •**kwds accepted for compatibility with other solves, ignored.

TESTS:

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: DIMACS()
DIMACS Solver: ''
```

__call__(assumptions=None)

Run 'command' and collect output.

INPUT:

•assumptions - ignored, accepted for compatibility with other solvers (default: None)

TESTS:

This class is not meant to be called directly:

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: solver.add_clause((1, -2, 3))
sage: solver()
Traceback (most recent call last):
...
ValueError: No SAT solver command selected.
```

add_clause(lits)

Add a new clause to set of clauses.

INPUT:

•lits - a tuple of integers != 0

Note: If any element e in lits has abs (e) greater than the number of variables generated so far, then new variables are created automatically.

EXAMPLE:

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: solver = DIMACS()
sage: solver.var()
1
sage: solver.var(decision=True)
```

```
2
sage: solver.add_clause( (1, -2 , 3) )
sage: solver
DIMACS Solver: ''
```

clauses (filename=None)

Return original clauses.

INPUT:

•filename - if not None clauses are written to filename in DIMACS format (default: None)

OUTPUT:

If filename is None then a list of lits, is_xor, rhs tuples is returned, where lits is a tuple of literals, is_xor is always False and rhs is always None.

If filename points to a writable file, then the list of original clauses is written to that file in DIMACS format.

EXAMPLE:

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS()
sage: solver.add_clause( (1, 2, 3) )
sage: solver.clauses()
[((1, 2, 3), False, None)]

sage: solver.add_clause( (1, 2, -3) )
sage: solver.clauses(fn)
sage: print open(fn).read()
p cnf 3 2
1 2 3 0
1 2 -3 0
```

nvars()

Return the number of variables.

EXAMPLE:

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: solver = DIMACS()
sage: solver.var()
1
sage: solver.var(decision=True)
2
sage: solver.nvars()
2
```

static render_dimacs (clauses, filename, nlits)

Produce DIMACS file filename from clauses.

INPUT:

- •clauses a list of clauses, either in simple format as a list of literals or in extended format for CryptoMiniSat: a tuple of literals, is_xor and rhs.
- •filename the file to write to

```
•nlits -- the number of literals appearing in ''clauses
```

EXAMPLE: sage: from

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS()
sage: solver.add_clause( (1, 2, -3) )
sage: DIMACS.render_dimacs(solver.clauses(), fn, solver.nvars())
sage: print open(fn).read()
p cnf 3 1
1 2 -3 0
```

This is equivalent to:

```
sage: solver.clauses(fn)
sage: print open(fn).read()
p cnf 3 1
1 2 -3 0
```

This function also accepts a "simple" format:

```
sage: DIMACS.render_dimacs([ (1,2), (1,2,-3) ], fn, 3)
sage: print open(fn).read()
p cnf 3 2
1 2 0
1 2 -3 0
```

var (decision=None)

Return a new variable.

INPUT:

•decision - accepted for compatibility with other solvers, ignored.

EXAMPLE:

```
sage: from sage.sat.solvers.dimacs import DIMACS
sage: solver = DIMACS()
sage: solver.var()
1
```

write (filename=None)

Write DIMACS file.

INPUT:

•filename - if None default filename specified at initialization is used for writing to (default: None)

EXAMPLE:

An instance of the RSat solver.

For information on RSat see: http://reasoning.cs.ucla.edu/rsat/

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CHAPTER

TWO

CONVERTERS

Sage supports conversion from Boolean polynomials (also known as Algebraic Normal Form) to Conjunctive Normal Form:

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: e = CNFEncoder(solver, B)
sage: e.clauses_sparse(a*b + a + 1)
sage: _ = solver.write()
sage: print open(fn).read()
p cnf 3 2
1 0
-2 0
```

2.1 Details on Specific Converterts

2.1.1 An ANF to CNF Converter using a Dense/Sparse Strategy

This converter is based on two converters. The first one, by Martin Albrecht, was based on [CB07], this is the basis of the "dense" part of the converter. It was later improved by Mate Soos. The second one, by Michael Brickenstein, uses a reduced truth table based approach and forms the "sparse" part of the converter.

AUTHORS:

- Martin Albrecht (2008-09) initial version of 'anf2cnf.py'
- Michael Brickenstein (2009) 'cnf.py' for PolyBoRi
- Mate Soos (2010) improved version of 'anf2cnf.py'
- Martin Albrecht (2012) unified and added to Sage

REFERENCES:

Classes and Methods

ANF to CNF Converter using a Dense/Sparse Strategy. This converter distinguishes two classes of polynomials.

- 1. Sparse polynomials are those with at most max_vars_sparse variables. Those are converted using reduced truth-tables based on PolyBoRi's internal representation.
- 2. Polynomials with more variables are converted by introducing new variables for monomials and by converting these linearised polynomials.

Linearised polynomials are converted either by splitting XOR chains — into chunks of length cutting_number — or by constructing XOR clauses if the underlying solver supports it. This behaviour is disabled by passing use_xor_clauses=False.

```
__init__(solver, ring, max_vars_sparse=6, use_xor_clauses=None, cutting_number=6, ran-dom_seed=16)
```

Construct $A\overline{N}F$ to $CN\overline{F}$ converter over ring passing clauses to solver.

INPUT:

- •solver a SAT-solver instance
- •ring-asage.rins.polynomial.pbori.BooleanPolynomialRing
- •max_vars_sparse maximum number of variables for direct conversion
- •use_xor_clauses use XOR clauses; if None use if solver supports it. (default: None)
- •cutting_number maximum length of XOR chains after splitting if XOR clauses are not supported (default: 6)
- •random_seed the direct conversion method uses randomness, this sets the seed (default: 16)

EXAMPLE:

We compare the sparse and the dense strategies, sparse first:

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: e = CNFEncoder(solver, B)
sage: e.clauses_sparse(a*b + a + 1)
sage: _ = solver.write()
sage: print open(fn).read()
p cnf 3 2
1 0
-2 0
sage: e.phi
[None, a, b, c]
```

Now, we convert using the dense strategy:

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: e = CNFEncoder(solver, B)
sage: e.clauses_dense(a*b + a + 1)
sage: _ = solver.write()
sage: print open(fn).read()
p cnf 4 5
1 -4 0
2 -4 0
```

```
4 -1 -2 0
-4 -1 0
4 1 0
sage: e.phi
[None, a, b, c, a*b]
```

Note: This constructer generates SAT variables for each Boolean polynomial variable.

```
\_\_\mathtt{call}_{\_}(F)
```

Encode the boolean polynomials in F.

INPUT:

•F - an iterable of sage.rings.polynomial.pbori.BooleanPolynomial

OUTPUT: An inverse map int -> variable

```
EXAMPLE:
```

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: e = CNFEncoder(solver, B, max_vars_sparse=2)
sage: e([a*b + a + 1, a*b+ a + c])
[None, a, b, c, a*b]
sage: _ = solver.write()
sage: print open(fn).read()
p cnf 4 9
-2 0
1 -4 0
2 - 4 0
4 - 1 - 2 0
-4 -1 -3 0
4 1 -3 0
4 - 1 \ 3 \ 0
-4 1 3 0
sage: e.phi
[None, a, b, c, a*b]
```

clauses(f)

Convert f using the sparse strategy if f.nvariables () is at most max_vars_sparse and the dense strategy otherwise.

INPUT:

•f-asage.rings.polynomial.pbori.BooleanPolynomial

EXAMPLE

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: e = CNFEncoder(solver, B, max_vars_sparse=2)
sage: e.clauses(a*b + a + 1)
```

```
sage: _ = solver.write()
    sage: print open(fn).read()
    p cnf 3 2
    1 0
    -2 0
    sage: e.phi
    [None, a, b, c]
    sage: B.<a,b,c> = BooleanPolynomialRing()
    sage: from sage.sat.converters.polybori import CNFEncoder
    sage: from sage.sat.solvers.dimacs import DIMACS
    sage: fn = tmp_filename()
    sage: solver = DIMACS(filename=fn)
    sage: e = CNFEncoder(solver, B, max_vars_sparse=2)
    sage: e.clauses(a*b + a + c)
    sage: _ = solver.write()
    sage: print open(fn).read()
    p cnf 4 7
    1 - 4 0
    2 - 4 0
    4 - 1 - 2 0
    -4 -1 -3 0
    4 1 -3 0
    4 -1 3 0
    -4 1 3 0
    sage: e.phi
    [None, a, b, c, a*b]
clauses\_dense(f)
    Convert f using the dense strategy.
    INPUT:
       •f -a sage.rings.polynomial.pbori.BooleanPolynomial
    EXAMPLE:
    sage: B.<a,b,c> = BooleanPolynomialRing()
    sage: from sage.sat.converters.polybori import CNFEncoder
    sage: from sage.sat.solvers.dimacs import DIMACS
    sage: fn = tmp_filename()
    sage: solver = DIMACS(filename=fn)
    sage: e = CNFEncoder(solver, B)
    sage: e.clauses_dense(a*b + a + 1)
    sage: _ = solver.write()
    sage: print open(fn).read()
    p cnf 4 5
    1 -4 0
    2 - 4 0
    4 -1 -2 0
    -4 -1 0
    4 1 0
    sage: e.phi
    [None, a, b, c, a*b]
{\tt clauses\_sparse}\,(f)
    Convert f using the sparse strategy.
    INPUT:
```

```
•f - a sage.rings.polynomial.pbori.BooleanPolynomial
```

EXAMPLE:

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: e = CNFEncoder(solver, B)
sage: e.clauses_sparse(a*b + a + 1)
sage: _ = solver.write()
sage: print open(fn).read()
p cnf 3 2
1 0
-2 0
sage: e.phi
[None, a, b, c]
```

monomial(m)

Return SAT variable for m

INPUT:

•m - a monomial.

OUTPUT: An index for a SAT variable corresponding to m.

EXAMPLE:

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: e = CNFEncoder(solver, B)
sage: e.clauses_dense(a*b + a + 1)
sage: e.phi
[None, a, b, c, a*b]
```

If monomial is called on a new monomial, a new variable is created:

```
sage: e.monomial(a*b*c)
5
sage: e.phi
[None, a, b, c, a*b, a*b*c]
```

If monomial is called on a monomial that was queried before, the index of the old variable is returned and no new variable is created:

```
sage: e.monomial(a*b)
4
sage: e.phi
[None, a, b, c, a*b, a*b*c]
.. note::
For correctness, this function is cached.
```

```
permutations (length, equal_zero)
```

Return permutations of length length which are equal to zero if equal_zero and equal to one otherwise.

A variable is false if the integer in its position is smaller than zero and true otherwise.

INPUT:

- •length the number of variables
- •equal_zero should the sum be equal to zero?

EXAMPLE:

```
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: ce = CNFEncoder(DIMACS(), B)
sage: ce.permutations(3, True)
[[-1, -1, -1], [1, 1, -1], [1, -1, 1], [-1, 1, 1]]
sage: ce.permutations(3, False)
[[1, -1, -1], [-1, 1, -1], [-1, -1, 1], [1, 1, 1]]
```

phi

Map SAT variables to polynomial variables.

EXAMPLE:

```
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: ce = CNFEncoder(DIMACS(), B)
sage: ce.var()
4
sage: ce.phi
[None, a, b, c, None]
```

split_xor (monomial_list, equal_zero)

Split XOR chains into subchains.

INPUT:

- •monomial_list a list of monomials
- •equal_zero is the constant coefficient zero?

[[[1, 2, 3, 7], False], [[7, 4, 5, 6], True]]

EXAMPLE:

```
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: ce = CNFEncoder(DIMACS(), B, cutting_number=3)
sage: ce.split_xor([1,2,3,4,5,6], False)
[[[1, 7], False], [[7, 2, 8], True], [[8, 3, 9], True], [[9, 4, 10], True], [[10, 5, 11], True]
sage: ce = CNFEncoder(DIMACS(), B, cutting_number=4)
sage: ce.split_xor([1,2,3,4,5,6], False)
[[[1, 2, 7], False], [[7, 3, 4, 8], True], [[8, 5, 6], True]]
sage: ce = CNFEncoder(DIMACS(), B, cutting_number=5)
sage: ce.split_xor([1,2,3,4,5,6], False)
```

to_polynomial(c)

Convert clause to sage.rings.polynomial.pbori.BooleanPolynomial

INPUT:

•c - a clause

EXAMPLE:

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: fn = tmp_filename()
sage: solver = DIMACS(filename=fn)
sage: e = CNFEncoder(solver, B, max_vars_sparse=2)
sage: _ = e([a*b + a + 1, a*b+ a + c])
sage: e.to_polynomial( (1,-2,3) )
a*b*c + a*b + b*c + b
```

var (m=None, decision=None)

Return a new variable.

This is a thin wrapper around the SAT-solvers function where we keep track of which SAT variable corresponds to which monomial.

INPUT:

- •m something the new variables maps to, usually a monomial
- •decision is this variable a deicison variable?

EXAMPLE:

```
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: ce = CNFEncoder(DIMACS(), B)
sage: ce.var()
4
```

zero blocks(f)

Divides the zero set of f into blocks.

EXAMPLE:

```
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: from sage.sat.converters.polybori import CNFEncoder
sage: from sage.sat.solvers.dimacs import DIMACS
sage: e = CNFEncoder(DIMACS(), B)
sage: sorted(e.zero_blocks(a*b*c))
[{c: 0}, {b: 0}, {a: 0}]
```

Note: This function is randomised.

CHAPTER

THREE

HIGHLEVEL INTERFACES

Sage provides various highlevel functions which make working with Boolean polynomials easier. We construct a very small-scale AES system of equations and pass it to a SAT solver:

```
sage: sr = mq.SR(1,1,1,4,gf2=True,polybori=True)
sage: F,s = sr.polynomial_system()
sage: from sage.sat.boolean_polynomials import solve as solve_sat # optional - cryptominisat
sage: s = solve_sat(F) # optional - cryptominisat
sage: F.subs(s[0]) # optional - cryptominisat
Polynomial Sequence with 36 Polynomials in 0 Variables
```

3.1 Details on Specific Highlevel Interfaces

3.1.1 SAT Functions for Boolean Polynomials

These highlevel functions support solving and learning from Boolean polynomial systems. In this context, "learning" means the construction of new polynomials in the ideal spanned by the original polynomials.

AUTHOR:

• Martin Albrecht (2012): initial version

Functions

Learn new polynomials by running SAT-solver solver on SAT-instance produced by converter from F.

INPUT:

- •F a sequence of Boolean polynomials
- •converter an ANF to CNF converter class or object. If converter is None then sage.sat.converters.polybori.CNFEncoder is used to construct a new converter. (default: None)
- •solver a SAT-solver class or object. If solver is None then sage.sat.solvers.cryptominisat.CryptoMiniSat is used to construct a new converter. (default: None)
- •max_learnt_length only clauses of length <= max_length_learnt are considered and converted to polynomials. (default: 3)
- •interreduction inter-reduce the resulting polynomials (default: False)

Note: More parameters can be passed to the converter and the solver by prefixing them with c_ and s_ respectively. For example, to increase CryptoMiniSat's verbosity level, pass s_verbosity=1.

OUTPUT:

A sequence of Boolean polynomials.

FXAMPI F

```
sage: from sage.sat.boolean_polynomials import learn as learn_sat # optional - cryptominisat
```

We construct a simple system and solve it:

```
sage: set_random_seed(2300) # optional - cryptominisat
sage: sr = mq.SR(1,2,2,4,gf2=True,polybori=True) # optional - cryptominisat
sage: F,s = sr.polynomial_system() # optional - cryptominisat
sage: H = learn_sat(F) # optional - cryptominisat
sage: H[-1] # optional - cryptominisat
k033 + 1
```

We construct a slightly larger equation system and recover some equations after 20 restarts:

Note: This function is meant to be called with some parameter such that the SAT-solver is interrupted. For CryptoMiniSat this is max_restarts, so pass 'c_max_restarts' to limit the number of restarts CryptoMiniSat will attempt. If no such parameter is passed, then this function behaves essentially like solve() except that this function does not support n>1.

TESTS:

We test that trac ticket #17351 is fixed, by checking that the following doctest does not raise an error:

```
sage: P.<a,b,c> = BooleanPolynomialRing()
sage: F = [a*c + a + b*c + c + 1, a*b + a*c + a + c + 1, a*b + a*c + a + b*c + 1]
sage: from sage.sat.boolean_polynomials import learn as learn_sat # optional - cryptominisat
sage: learn_sat(F, s_maxrestarts=0, interreduction=True) # optional - cryptominisat
[]
```

```
sage.sat.boolean_polynomials.solve(F, converter=None, solver=None, n=1, tar-get\_variables=None, **kwds)
```

Solve system of Boolean polynomials F by solving the SAT-problem - produced by converter - using solver.

INPUT:

- •F a sequence of Boolean polynomials
- •n number of solutions to return. If n is +infinity then all solutions are returned. If n <infinity then n solutions are returned if F has at least n solutions. Otherwise, all solutions of F are returned. (default: 1)
- •converter an ANF to CNF converter class or object. If converter is None then sage.sat.converters.polybori.CNFEncoder is used to construct a new converter. (default:

None)

- •solver a SAT-solver class or object. If solver is None then sage.sat.solvers.cryptominisat.CryptoMiniSat is used to construct a new converter. (default: None)
- •target_variables a list of variables. The elements of the list are used to exclude a particular combination of variable assignments of a solution from any further solution. Furthermore target_variables denotes which variable-value pairs appear in the solutions. If target_variables is None all variables appearing in the polynomials of F are used to construct exclusion clauses. (default: None)
- •**kwds parameters can be passed to the converter and the solver by prefixing them with c_ and s_ respectively. For example, to increase CryptoMiniSat's verbosity level, pass s_verbosity=1.

OUTPUT:

A list of dictionaries, each of which contains a variable assignment solving F.

EXAMPLE:

We construct a very small-scale AES system of equations:

```
sage: sr = mq.SR(1,1,1,4,gf2=True,polybori=True)
sage: F,s = sr.polynomial_system()
```

and pass it to a SAT solver:

```
sage: from sage.sat.boolean_polynomials import solve as solve_sat # optional - cryptominisat
sage: s = solve_sat(F) # optional - cryptominisat
sage: F.subs(s[0]) # optional - cryptominisat
Polynomial Sequence with 36 Polynomials in 0 Variables
```

This time we pass a few options through to the converter and the solver:

```
sage: s = solve_sat(F, s_verbosity=1, c_max_vars_sparse=4, c_cutting_number=8) # optional - cryp
c Flit...
...
sage: F.subs(s[0]) # optional - cryp
Polynomial Sequence with 36 Polynomials in 0 Variables
```

We construct a very simple system with three solutions and ask for a specific number of solutions:

```
sage: B.<a,b> = BooleanPolynomialRing() # optional - cryptominisat
sage: f = a*b
                                        # optional - cryptominisat
sage: l = solve_sat([f], n=1)
                                        # optional - cryptominisat
sage: len(l) == 1, f.subs(l[0])
                                        # optional - cryptominisat
(True, 0)
sage: 1 = sorted(solve_sat([a*b], n=2))
                                               # optional - cryptominisat
sage: len(1) == 2, f.subs(l[0]), f.subs(l[1]) # optional - cryptominisat
(True, 0, 0)
sage: sorted(solve_sat([a*b], n=3))
                                            # optional - cryptominisat
[{b: 0, a: 0}, {b: 0, a: 1}, {b: 1, a: 0}]
sage: sorted(solve_sat([a*b],n=4))
                                            # optional - cryptominisat
[{b: 0, a: 0}, {b: 0, a: 1}, {b: 1, a: 0}]
sage: sorted(solve_sat([a*b], n=infinity)) # optional - cryptominisat
[{b: 0, a: 0}, {b: 0, a: 1}, {b: 1, a: 0}]
```

In the next example we see how the $target_variables$ parameter works:

```
sage: from sage.sat.boolean_polynomials import solve as solve_sat # optional - cryptominisat
sage: R.<a,b,c,d> = BooleanPolynomialRing()
                                                                      # optional - cryptominisat
                                                                      # optional - cryptominisat
sage: F = [a+b,a+c+d]
First the normal use case:
sage: sorted(solve_sat(F, n=infinity))
                                                                      # optional - cryptominisat
[{d: 0, c: 0, b: 0, a: 0},
{d: 0, c: 1, b: 1, a: 1},
{d: 1, c: 0, b: 1, a: 1},
 {d: 1, c: 1, b: 0, a: 0}]
Now we are only interested in the solutions of the variables a and b:
sage: solve_sat(F, n=infinity, target_variables=[a,b])
                                                                      # optional - cryptominisat
[{b: 0, a: 0}, {b: 1, a: 1}]
```

Note: Although supported, passing converter and solver objects instead of classes is discouraged because these objects are stateful.

REFERENCES:

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