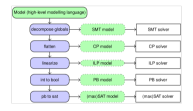
L07: Solving technologies and encodings



Prof. Tias Guns and Dr. Dimos Tsouros



Partly based on slides from Pierre Flener, Uppsala University.

Solvers

You formulated a combinatorial problem in a high-level modeling language...

Now, which solver should you use?

Examples (Solving technologies)

With general-purpose solvers, taking model and data as input:

- Boolean satisfiability (SAT)
- Pseudo-Boolean solving (PB) ► (Mixed) Integer Linear Programming (IP and MIP)

 - ► SAT (resp. optimisation) Modulo Theories (SMT and OMT)

Constraint programming (CP)

Examples (Methodologies, usually without modelling and solvers)

- Dynamic programming (DP)
 - Greedy algorithms

 - Local search (LS) Genetic algorithms (GA)

How to Compare Solving Technologies?

Specification language:

- What types of decision variables are available?
- What types of constraints are available?
- Can there be an objective function?

Guarantees:

- Are its solvers exact, given enough time: will they prove unsatisfiability? prove optimality? find all solutions?
- If not, is there an approximation ratio for the solution quality?

Features:

- In which application areas has the technology been successfully used?
- Does the solving technology align well with this type of problem?
- Can the modeller influence the search process? If yes, then how?

How Do Solvers Work? (Hooker, 2012)

Definition (Solving = Search + Inference + Relaxation)

- Search: Explore the space of candidate solutions.
- Inference: Reduce the space of candidate solutions.
- Relaxation: Exploit solutions to easier problems.

Definition (Systematic Search)

Progressively build a solution, and backtrack if necessary. Use inference and relaxation to reduce the search effort.

Systematic search is used in most SMT, CP, ILP/MIP, PB and SAT solvers.

How to model in a specific solvers' input language?

Every solver has their own input language.

Different communities have different 'standard' input languages.

▶ SAT: DIMACS format

Pseudo-Boolean: OPB format

► ILP/MIP: MPS format

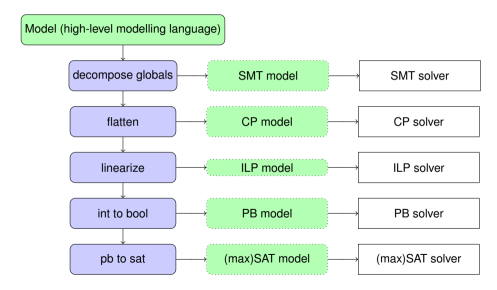
SMT: SMT-LIB format

The CP community does not really have a standard input language (due to the large variety of global constraints possible), BUT it has:

solver-independent modelling languages

How to go from a high-level modelling language to a specific solver input? Through transformations...

From Model to Model to Solver: transformations



Objectives

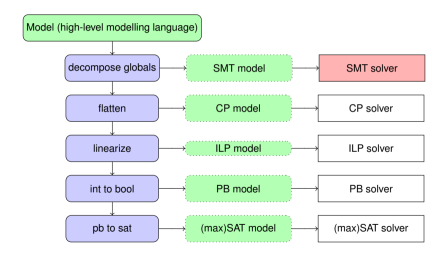
An overview of some solving technologies:

to understand their advantages and limitations;

to help you choose a technology for a particular model;

to help you encode and adapt a model to a particular technology.

Overview



SAT Modulo Theories (SMT) and OMT

Modelling Language:

- ▶ Language of SAT: Boolean decision variables and clauses.
- Several theories extend the language, such as bit vectors, uninterpreted functions, or linear integer arithmetic.
- SMT is only for satisfaction problems.
- OMT (optimisation modulo theories) extends SMT.

Definition

A theory

- defines types for decision variables and defines constraint predicates;
- is associated with a sub-solver for any conjunction of its predicates.

Different SMT or OMT solvers may have different theories.

LIA

Example: theory of Linear Integer Arithmetic (LIA) (variables can be unbounded for SMT solvers!)

Mathematical Formulation

$$(x \ge 0)$$

 $(y \le 0)$
 $(x = y + 1) \lor (x = 2 \cdot y)$
 $(x = 2) \lor (y = -2) \lor (x = y)$

SMT-LIB format

 $(>= \times 0)$

(or (=
$$x$$
 (+ y 1)) (= x (* 2 y)))

$$(or (= x 2) (= y -2) (= x y))$$

Satisfiability Modulo Theories (SMT)

- Determines the satisfiability of a first-order logical formulas over (one or more) background theories
- if SAT: return SAT + a solution to the theory problem if UNSAT: return UNSAT
- there is a standardized language for many different theories, that all SMT solvers accept: the SMT-LIB language

Typical application areas

- Formal Verification of hardware and software
- Model Checking, and Program Analysis
- Automated Reasoning, Theorem Proving

Boolean abstraction

Separate the theory constraints and create the Boolean skeleton Example:

$$(x \ge 0) \land (y \le 0)$$

 $(x = y + 1) \lor (x = 2 \cdot y)$
 $(x = 2) \lor (y = -2) \lor (x = y)$

Boolean skeleton: $a \land b \land (c \lor d) \land (e \lor f \lor g)$ Theory constraints (each Boolean indicates whether a constraint holds or not):

$$a \leftrightarrow (x \ge 0) \land b \leftrightarrow y \le 0) \land$$
 $c \leftrightarrow (x = y + 1) \land d \leftrightarrow (x = 2 * y) \land$
 $e \leftrightarrow (x = 2) \land f \leftrightarrow (y = -2) \land g \leftrightarrow (x = y)$

SMT Solving: DPLL(T)

How it Works (High-Level Overview)

Combines a SAT solver with a theory solver.

- ▶ **SAT solver** generates Boolean assignment over the Boolean skeleton;
- ▶ **Theory solver** checks consistency of activated theory constraints;
 - ▶ if SAT: generate theory-level assignment, return
 - if UNSAT: generate Boolean-level conflict between theory constraints, add it to the SAT solver
- repeat.

Theory solvers operate over all (activated) constraints in the theory at once. Efficient theory solvers are incremental: reuse information from previous checks.

Example SMT solvers: CVC4, Yices 2, Z3, ...

Example OMT solvers: OptiMathSAT, Z3

SMT/OMT for CP solving

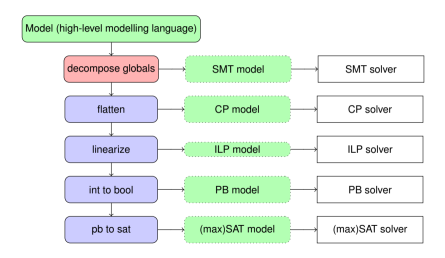
Theory: QF_LIA = "Quantifier Free, Linear Integer Arithmetic" (and QF_NIA in case of non-linearities)

Supports Bool and Int, as well as logical and arithmetic operators; including nested expressions thereof.

But no global constraints / global functions:

requires to decompose global constraints

Overview



Decomposing global constraints

Rewrite global constraints using (more) primitive constraints.

Example

ALLDIFFERENT (x_1, \ldots, x_n) : Its decomposition is a conjunction of $\frac{n \cdot (n-1)}{2}$ disequality constraints: $\bigwedge x_i \neq x_i$

 $i, j \in \{1..n\}, i < i$

Example

CUMULATIVE(s,d,r,c): Its time-resource decomposition introduces new Booleans B_{it} , representing if task i (with start time s_i , and duration d_i) is active at time t:

$$\forall t \in \{0..t_{\mathsf{max}} - 1\}, \forall i \in \{1..n\}: \quad B_{it} \leftrightarrow (s_i \leq t) \land \neg (s_i \leq t - d_i)$$

The resource constraint at each time t, for n tasks, with r_i being the resource consumption of task i, is expressed as:

$$\forall t \in \{0..t_{\max} - 1\}: \quad \sum_{i \in [1, n]} r_i \cdot B_{it} \leq c$$

Decomposing global functions

The function itself is an integer-valued function. Need to decompose wrt a specific comparison.

Example

COUNT(A, v) == res (or COUNTEQ(A, v, res)): Its decomposition is a sum constraint over all variables:

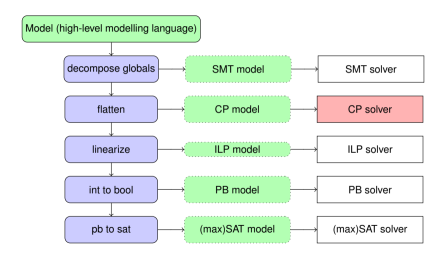
$$\sum_{i}[A_{i}=v]=\mathit{res}$$

Example

ELEMENT(Arr, idx) == res (or ELEMENTEQ(Arr, idx, res), or Arr[idx] == res): Its decomposition is a list of implications, specifying that if the index has a given value, then the respective value from the array must be equal to the resulting variable res:

$$\forall i \in \{0..n-1\}, \quad (idx = i) \rightarrow (Arr_i = res)$$

Overview



Constraint Programming (CP)

- Solves combinatorial optimisation problems with finite-domain variables
- Includes logical, arithmetic and specialised global constraints
- Solves both satisfaction and optimisation problems

How it Works (High-Level Overview)

- Propagation each constraint reduces the domains of the variables involved as much as possible until no domain can be further reduced;
- Systematic search the solver chooses a variable and branches over each of its remaining values

Typical Applications

- Scheduling, Timetabling, Assignment problems
- Routing Problems, Packing problems, esp. with side-constraints
- Puzzles and Games, Configuration Problems

Constraint Programming (CP)

Modelling Language = flat list of (supported) constraints

- ➤ Variables: Boolean, integer (finite-domain); a few solvers support sets, floats even graphs
- ► Logic, arithmetic and **global** constraints
- For satisfaction problems and optimisation problems.

Many solvers There is no standard input format for CP solvers... two things come close:

- XCSP3: an XML format, contrary to most solvers it allows for some form of nesting and many global constraints
- FlatZinc: an intermediary 'flat' predicate list produced by MiniZinc, but creates multiple auxiliary variables and no standard constraint naming (can differ for different solvers)

Domains

Definition

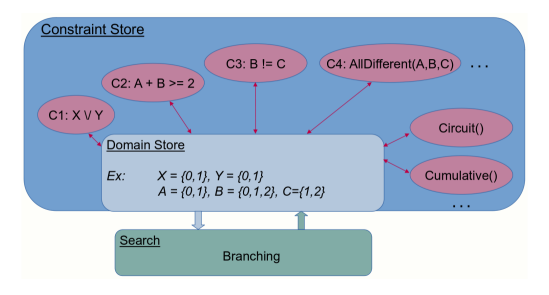
The domain of a decision variable v, denoted here by dom(v), is the set of values that v can still take during search:

- ➤ The domains of the decision variables are reduced by search and by inference (see the next two slides).
- ► A decision variable is said to be fixed if its domain is a singleton.
- Unsatisfiability occurs if the domain of a decision variable goes empty.

Note the difference between:

- a domain as a technology-independent declarative entity when modelling;
- a domain as a CP-technology procedural data structure when solving.

CP solver structure



CP Solving

Tree Search, upon initialising each domain as in the model:

Satisfaction problem:

- 1. Perform propagation inference.
- 2. If the domain of some decision variable is empty, then backtrack.
- 3. If all decision variables are fixed, then we have a solution.
- 4. Select a non-fixed decision variable v, partition its domain into two parts π_1 and π_2 , and make two branches: one with $v \in \pi_1$, and the other one with $v \in \pi_2$.
- 5. Recursively explore each of the two branches.

Optimisation problem: when a feasible solution is found at step 3, first add the constraint that the next solution must be better and then backtrack.

CP Inference

Definition

A propagator for a constraint γ deletes from the domains of the variables of a γ -constraint the values that cannot be in a solution to that constraint.

Examples

- ► For x < y: when dom $(x) = \{1..4\}$ and dom $(y) = \{-1..3\}$, delete $\{3,4\}$ from dom(x) and $\{-1..1\}$ from dom(y).
- ► For ALLDIFFERENT(x, y, z): when dom(x) = $\{1..3\}$ = dom(y) and dom(z) = $\{1..4\}$, delete 1 and 3 from dom(z) so that it becomes the non-range $\{2,4\}$.

Propagation of constraints is executed until **fixed-point**: no constraint can reduce the current domains further.

Strategies and Improvements

Search Strategies:

- On which decision variable to branch next?
- ▶ How to partition the domain of the chosen decision variable?
- ▶ Which search (depth-first, breadth-first, ...) to use?

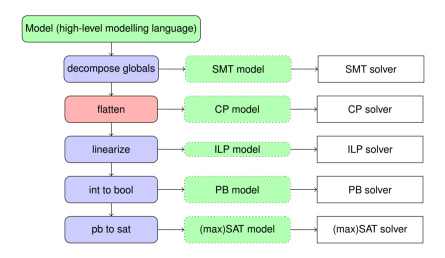
Improvements:

- Propagators, including for global constraints and global functions. Not all impossible domain values need to be deleted: there is a compromise between algorithm complexity and achieved inference.
- Partition the chosen domain into at least two parts.
- Domain representations.
- Order in which propagators are executed (and re-actived when a variable changes)
- ...

CP Solving

- Guarantee: exact, given enough time.
- White-box: within a solver one can design one's own propagators and search strategies, or choose among predefined ones.
- Successful application areas:
 - Configuration
 - Scheduling
 - Personnel rostering and timetabling
 - rich vehicle routing
 - **...**

Overview



From CP Language to CP Solver: flattening steps

- 0. Decompose Unsupported Globals (see previous part)
- 1. Push down negation
 - Simplifies later code by eliminating 'negation' operator, afterwards only in front of Boolean variable
 - **Example:** $\neg(x \land y)$ becomes $(\neg x \lor \neg y)$ and $\neg(a > b)$ becomes $(a \le b)$

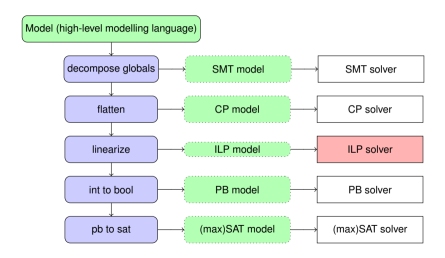
2. Normalize and simplify expressions

- Eliminates unnecessary 'nested' expressions, avoids auxiliary variables later
- Example: $(x \rightarrow (y \lor z))$ becomes $(\neg x \lor y \lor z)$ and (a (b + 2c)) becomes (a b 2c)

3. Unnest arguments using auxiliary variables

- Because CP solvers only accept a list of constraints over variables
- ► Example: Rewrite $x \lor (a + b \ge 2)$ by:
 - ► Introduce auxiliary variable w (here: Boolean)
 - Add new constraint to solver: $w = (a + b \ge 2)$
 - Rewrite $(x \lor (a+b \ge 2))$ to $(x \lor w)$
- Similarly for $(a + (b * c) \ge 0)$: $(w = b * c) \land (a + w \ge 0)$

Overview



Integer Linear Programming (ILP)

- ➤ Solves combinatorial optimisation problems where variables are constrained to integer values (including 0/1 variables, e.g. Booleans)
- Formulated using linear objective functions and linear constraints
- ▶ There is also MIP: *Mixed* IP, involving both integer and continuous variables.

How it Works (High-Level Overview)

- ► **Relaxation** relax the integer constraints to solve a linear program, providing a lower/upper bound
- ▶ **Branch-and-Bound** systematically explore branches by dividing the search space and applying bounds to prune infeasible solutions

Typical Applications

- Production planning, Supply chain optimisation
- Vehicle Routing, Network design problems
- ► Facility location, Scheduling, Workforce allocation

Integer (Linear) Programming (IP = ILP)

Modelling Language:

- Only integer decision variables.
- ▶ A set of linear equality and inequality constraints (note: no disequality \neq).
- ► For optimisation problems: linear objective function.

Example

- Integer decision variables: p, q
- Constraints:

$$p \ge 0$$
 $q \ge 0$
 $p + 2 * q \le 5$
 $3 * p + 2 * q \le 9$

▶ Objective: maximize 3 * p + 4 * q

IP Solving

Basic Idea = Relaxation:

- Polynomial-time algorithms (such as the interior point method and the ellipsoid method) and exponential-time but practical algorithms (such as the simplex method) exist for solving LP models very efficiently.
- Use them for IP by occasionally relaxing an IP model, by dropping its integrality requirement on the decision variables.

Implementations:

- Branch and bound = relaxation + search.
- Cutting-plane algorithms = relaxation + inference.
- ► Branch and cut = relaxation + search + inference.

Branch and Bound

Tree Search, upon initialising the incumbent (current best solution)'s value to $\pm \infty$:

- 1. Relax the IP model into an LP model, and solve it.
- 2. If the LP model is unsatisfiable, then backtrack.
- 3. If all the decision variables have an integer value in the optimal LP solution: update incumbent to found (coincidentally IP) solution, backtrack.
- 4. If the objective value of the optimal LP solution is no better than the incumbent, then backtrack.
- 5. Otherwise, some decision variable ν has a non-integer value ρ . Make two branches: one with $\nu \leq \lfloor \rho \rfloor$, and the other one with $\nu \geq \lceil \rho \rceil$.
- 6. Create a new search node for each branch, and start exploring one of them

Strategies and Improvements

Search Strategies:

- On which decision variable to branch next?
- Which search node to explore next when backtracking?

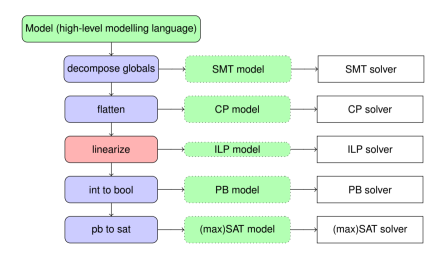
Improvements:

- Cutting planes: Forbid the LP relaxed solution by cutting off a portion of the LP-feasible region that does not contain an integer solution; then compute new LP solution (and bound).
- Decomposition: Split into a master problem and a subproblem, such as by the Benders decomposition.
- Solving the LP relaxation:
 - Primal-dual methods.
 - Efficient algorithms for special cases, such as flows.
- Primal heuristics: getting good feasible solutions quickly (e.g. upper bound)
- **.** . . .

IP Solving

- Guarantee: exact, given enough time.
- Mainly black-box: limited ways to guide the solving.
- It scales well to thousands of variables.
- Any combinatorial problem can be encoded into IP.
 (but it might require an exponential number of constraints)
- Advantages of ILP solving:
 - Provides both a lower bound and an upper bound on the objective value of optimal solutions, if stopped early.
 - Strong guidance by objective function (through LP solving)
 - Naturally extends to MIP solving.
 - **...**
- Central method of operations research (OR),
 applied in production planning, linear assignment problems, . . .

Overview



Linearisation

Non-linear constraints have to be 'linearized', e.g. $x \neq y$ and $b \rightarrow x + y \geq 5$. This is possible with modelling idioms that are referred to as big-M formulations; see [Williams, 2013], say.

► The idea is to define a constraint-specific constant *M* that is big enough, but for performance reasons not too big, and to use such constants in order to implement various logical connectives: see next slide.

'Good' MIP models typically have LP relaxations that are tight: the LP relaxed solution (and hence bounds) are close to the integer solutions.

Adding Big-M constraints typically leads to weaker bounds, to be avoided if possible.

Example (MIP Idiom for Disequality and Disjunction)

How to model $x \neq y$? Rewrite into $(x + 1 \leq y) \lor (y + 1 \leq x)$. Choose two large constants M_1 and M_2 , and introduce a 0-1 variable w so that **the disjunction** is modelled as follows:

$$x + 1 \le y + M_1 \cdot w$$

 $y + 1 \le x + M_2 \cdot (1 - w)$
 $w \in \{0, 1\}$

- ▶ If w = 0, then $x + 1 \le y$ and $y + 1 \le x + M_2$, which is not constraining if M_2 is large enough.
- ▶ If w = 1, then $y + 1 \le x$ and $x + 1 \le y + M_1$, which is not constraining if M_1 is large enough.

 M_1 and M_2 should be large enough to ensure correctness, but as small as possible for performance reasons.

For ILP solvers, decomposing ALLDIFFERENT(X) with inequalities would lead to many Big-M constraints. Can we use a different decomposition?

- ▶ Binary Matrix B: Define a binary matrix B of shape (n, m), where n is the number of variables and m is the size of the domain $D = \bigcup_{i=1}^{n} \text{dom}(X_i)$.
- ▶ Variable B_{ij} indicates whether variable X_i is assigned value D_j . Channel the 2 sets of variables:

$$\sum_{i\in D}(j\cdot B_{ij})=x_i,\quad\forall i\in\{1..n\}$$

Each variable can get one value:

$$\sum_{j\in D}B_{ij}=1,\quad\forall i\in\{1..n\}$$

Each value assigned to at most one variable:

$$\sum_{i=1}^n B_{ij} \leq 1, \quad \forall j \in D$$

MIP solvers

- SCIP (open-source);
- Cbc (open-source);
- ► HiGHS (open-source);
- Gurobi Optimizer (commercial: requires a license);
- ► IBM CPLEX Optimizer (commercial: requires a license);
- ► FICO Xpress Solver (commercial: requires a license).

Why are we doing this again?

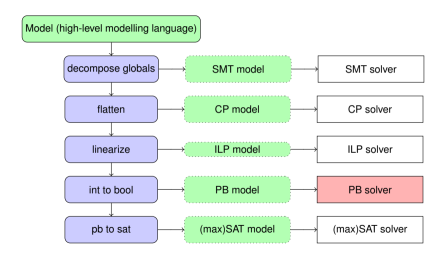


Better understand what a solver CAN do, and what it is GOOD at (or bad).

- ► CP: recommended if you have many global constraints
- ILP: recommended if many linear constraints and optimizing the 'continuous relaxation' is meaningful
- ➤ SMT: recommended if many disjunctive constraints (SAT reasoning + LIA reasoning)

(but there is no rulebook, recommended to try multiple solvers)

Overview



Pseudo-Boolean (PB) Optimization

- ▶ Pseudo-Boolean Constraints: $\sum_{i=1}^{n} a_i x_i \leq b$, where a_i, b are integers and x_i are Boolean variables.
- Solves combinatorial optimization problems where the objective function and constraints are linear and only involve Boolean variables (0-1 variables)
- Extends SAT by allowing linear inequalities over Boolean variables

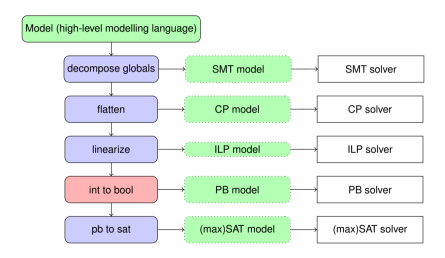
How it Works (High-Level Overview)

- 1. Either encode into SAT (see next part);
- 2. Or use native pseudo-boolean cutting plane solving (not covered in lecture)

Typical Applications

- Hardware/software verification, Circuit design
- Resource allocation, Packing problems
- Scheduling, Timetabling, Logistics

Overview



Encoding into (pseudo)Boolean constraints

Challenges:

- ▶ How to encode an integer variable into a collection of Boolean variables?
- ► How to encode a constraint on integer variables into (a collection of) constraints on Boolean variables?

Considerations:

- We want few variables.
- We want few constraints, or short constraints.

As usual, there are many possibilities and it is not always clear what the best choice is.

Encoding an Integer Variable

Well-known encodings, described on the next slides:

- Direct (or sparse or one-hot) encoding: a Boolean 'equality' variable for each value in the domain.
- Order encoding: a Boolean 'inequality' variable for each value in the domain.
- Bit (or binary or log) encoding: a Boolean variable for each bit in the base-2 representation of the largest domain value.

Direct Encoding of an Integer Variable

Consider an integer variable *x* with domain 1..*n*:

- ▶ Create a Boolean variable $b_{[x=k]}$ for all $k \in \{1..n\}$
- ▶ The variable $b_{[x=k]}$ is **true** if and only if x = k holds
- Consistency constraint:
 - ▶ Variable x has exactly one value from domain: $\sum_{k \in \{1..n\}} (b_{[x=k]}) = 1$
- Example encodings of simple constraints:
 - ▶ The constraint $x \neq k$ is encoded as $\neg b_{[x=k]}$.
 - ► The constraint x < k is encoded as $\bigwedge \neg b_{[x=j]}$.
 - ► In any constraint, can replace x by $\sum_{k} k * b_{[x=k]}$

Order Encoding of an Integer Variable

Consider an integer variable *x* with domain 1..*n*:

- ► Create a Boolean variable $b_{[x \ge k]}$ for all k in 1..(n + 1).
- ▶ The variable $b_{[x>k]}$ is **true** if and only if $x \ge k$ holds.
- Consistency constraints:
 - $\qquad \qquad \mathsf{Order:} \ \bigwedge_{k \in 1..n} \left(b_{[x \geq k+1]} \to b_{[x \geq k]} \right)$
 - ▶ Bounds of domain: $b_{[x \ge 1]} \land \neg b_{[x \ge n+1]}$
- Example encodings of simple constraints:
 - ▶ The constraint x = k is encoded as $b_{[x \ge k]} \land \neg b_{[x \ge k+1]}$.
 - ▶ The constraint $x \neq k$ is encoded as $\neg b_{[x \geq k]} \lor b_{[x \geq k+1]}$.
 - ▶ In any constraint, can replace x by $\sum_k b_{[x \ge k]}$.

Log Encoding of an Integer Variable

Consider an integer variable *x* with domain 1..*n*:

- ▶ Encode the value of x in binary, using just $\lceil \log_2(n) \rceil$ Boolean variables.
- Let b_i be a Boolean variable representing the i-th bit in the binary encoding of x.
- In any constraint, can replace x by (note that the lowest value for x is 1):

$$x = 1 + \sum_{i=0}^{\lceil \log_2(n) \rceil - 1} b_i \cdot 2^i$$

where $b_i \in \{0, 1\}$.

- Consistency constraint:
 - ▶ Upper bound of domain: $1 + \sum_{i=0}^{\lceil \log_2(n) \rceil 1} b_i \cdot 2^i \le n$ (in case n is not a power of 2)

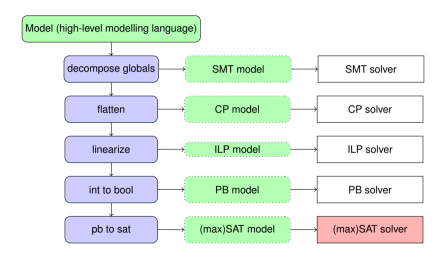
Encodings: example with overview

	$E^{\mathbb{D}}(x)$				$E^{\mathbb{O}}(x)$			$E^{\mathbb{B}}(x)$	
$\mathcal{A}(x)$	[x=0]	[x=1]	$[\![x=2]\!]$	$[\![x=3]\!]$	$[x \ge 1]$	$[\![x\geq 2]\!]$	$[\![x\geq 3]\!]$	$[\![\mathrm{bit^0}(x,1)]\!]$	$\llbracket \operatorname{bit^0}(x,0) \rrbracket$
0	1	0	0	0	0	0	0	0	0
1	0	1	0	0	1	0	0	0	1
2	0	0	1	0	1	1	0	1	0
3	0	0	0	1	1	1	1	1	1

Tab. 2.1: Solutions for $x \subseteq [0..3]$ and corresponding solutions of the encoding variables of $E^{\mathbb{D}}(x)$,

 $E^{\mathbb{O}}(x)$ and $E^{\mathbb{B}}(x)$

Overview



Boolean Satisfiability (SAT) / Max-SAT

- ▶ Determines the satisfiability of a propositional logic formula over Boolean variables, typically expressed in conjunctive normal form (CNF)
- A solution is a complete assignment that satisfies the formula
- Max-SAT extends SAT by maximizing the number of satisfied clauses in cases where not all clauses can be satisfied

How it Works (High-Level Overview)

- ▶ DPLL Algorithm systematically explores variable assignments and backtracks upon conflicts
- Conflict-Driven Clause Learning (CDCL) captures conflicts to avoid repeating mistakes in future search

Typical Applications

- Hardware/software verification, Model checking
- Planning and Resource allocation

Boolean Satisfiability Solving (SAT)

Modelling Language:

- Only Boolean decision variables.
- ▶ CNF is a conjunction (\land) of clauses. A clause is a disjunction (\lor) of literals. A literal is a Boolean decision variable (x) or its negation ($\neg x$).
- Only for satisfaction problems; else: MaxSAT.

Example

- ► Boolean decision variables: w, x, y, z
- ► Clauses:

$$(\neg w \lor \neg y) \land (\neg x \lor y) \land (\neg w \lor x \lor \neg z)$$
$$\land (x \lor y \lor z) \land (w \lor \neg z)$$

ightharpoonup A solution: w = False, x = True, y = True, z = False

Boolean Satisfiability Solving (SAT) – CPMpy

Modelling Language:

- Only Boolean decision variables.
- ▶ CNF is a conjunction (\land) of clauses. A clause is a disjunction (\lor) of literals. A literal is a Boolean decision variable (x) or its negation ($\neg x$).
- Only for satisfaction problems; else: MaxSAT.

Example (in CPMpy)

- ► Decision variables: w, x, y, z = cp.boolvar(shape=4)
- ▶ Clauses:

```
model += (~w | ~y) & (~x | y) & (~w | x | ~z) \
& (x | y | z) & (w | ~z)
```

► A solution: w=False, x=True, y=True, z=False

The SAT Problem

Given a clause set, find an assignment, that is, Boolean values for all the decision variables, so that all the clauses are satisfied.

- ▶ The decision version of this problem is NP-complete.
- Any combinatorial problem can be encoded into SAT.
 Careful: "encoded into" is not "reduced from", but "reduced to".
 It might require an exponential number of constraints...
- ► There has been intensive research on SAT solving since the 1960s, and still very active with yearly competitions.
- Most modern SMT/CP/PB solvers are built on/include a SAT solver.

DPLL [Davis-Putnam-Logemann-Loveland, 1962]

Inference:

Example: $x \vee \neg y \vee \neg z$ with x = F and y = T propagates z = ...

Tree Search: (start with empty valuation)

- 1. Perform inference, e.g. unit propagation
- 2. If some clause is unsatisfied, then backtrack.
- 3. If all decision variables have a value, then we have a solution.
- 4. Select an unvalued decision variable b and make two branches: one with b = true, and the other one with b = false.
- 5. Recursively explore each of the two branches.

Strategies and Improvements over DPLL

Search Strategies:

- On which decision variable to branch next?
- Which branch to explore next?
- Which search (depth-first, breadth-first, ...) to use?

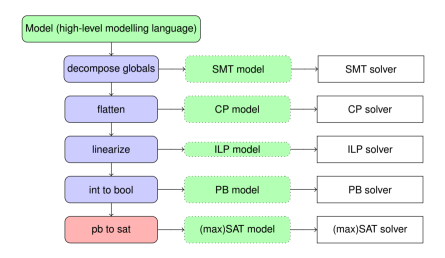
Improvements:

- Clause learning: on failure, analyse the conflict and learn a new clause from it
- Backjumping: backtrack multiple levels at once (based on learned clause)
- Restarts: backjump to root node (valid due to learned clauses)
- ► A lot of implementation details, e.g. data structures
- **.**..

SAT Solving

- Guarantee: exact, given enough time.
- Mainly black-box: there are limited ways to guide the solving.
- It can scale to millions of decision variables and clauses.
- Encoding a problem can yield a huge SAT model.
- ► For debugging and explanation purposes, solvers can extract an unsatisfiable core, that is a subset of the clauses that make the model unsatisfiable.
- It is mainly applied in hardware verification and software verification.

Overview



Encoding PB to SAT

Example: $\sum_{k \in \{1, n\}} b_k = 1$ (as used e.g. in the direct encoding of integers)

$$\sum_{k \in \{1..n\}} b_k = 1 \Leftrightarrow \sum_{k \in \{1..n\}} b_k \ge 1 \land \sum_{k \in \{1..n\}} b_k \le 1$$

$$\sum_{k \in \{1..n\}} b_k \ge 1 \Leftrightarrow \bigvee_{k \in 1..n} b_k$$

$$\sum_{k \in \{1..n\}} b_k \le 1 \Leftrightarrow \bigwedge_{i,j \in 1..n, i < j} (b_i + b_j \le 1)$$

$$\Leftrightarrow \bigwedge_{i,j \in 1..n, i < j} (\neg b_i \lor \neg b_j)$$

$$(4)$$

From 1 PB constraint over m variables, to 1 clause over m variables + m*(m-1)/2 binary clauses.

Encoding any PB Constraint to SAT

Pseudo-Boolean Constraints: $\sum_{i=1}^{n} a_i x_i \le b$, with a_i, b integers, x_i Boolean variables. Many encoding techniques exist, e.g.: (details beyond the scope of this course)

Adder Networks:

- ▶ Use a network of binary adder circuits (like in hardware) to encode the sum.
- Network is polynomial in size, but has weaker propagation (not *arc consistent*).

Sorting Networks:

- Use a network of comparators to sort inputs, enforcing PB constraints on sums.
- ▶ Strong propagation & works well for small/medium *n*, but often exponential size.

► Totalizer Encoding:

- Introduces auxiliary variables for cumulative sums.
- Useful for incremental solving; strong propagation but at worst exponential size.

Binary Decision Diagrams (BDD):

- ▶ Use a BDD over the x_i s to compactly represent the allowed values.
- Strong propagation, but building BDDs can be computationally expensive & worst-case exponential size.

Choosing a Solver Technology

- Do you need guarantees that a found solution is optimal, that all solutions are found, and that unsatisfiability is provable?
- What types of decision variables are in your model?
- What constraint predicates are in your model?
- Does your problem look like a well-known problem?
- How do backends perform on easy problem instances?
- What is your favourite technology or backend?

Some Caveats

- Each problem can be modelled in many different ways.
- Different models of the same problem are better suited for different backends.
- Performance on small instances does not always scale to larger instances.
- Sometimes, a good search strategy is more important than a good model (see next lecture).
- Not all backends of the same technology have comparable performance.
- Some pure problems can be solved by specialist solvers, such as Concorde for the travelling salesperson problem, but real-life side constraints often make them inapplicable.
- Some problems are maybe even solvable in polynomial time and space.

Take-Home Message:

- ▶ There are many solving technologies and backends.
- ▶ It is useful to highlight the commonalities and differences.
- No solving technology or backend can be universally better than all the others, unless P = NP.

With solver-independent frameworks: can try multiple ones!

To go further:



Integrated Methods for Optimization.

2nd edition, Springer, 2012.