

# Certified Symmetry and Dominance Breaking for Combinatorial Optimisation

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Joint AAAI '22 paper with Bart Bogaerts, Stephan Gocht, and Ciaran McCreesh

# Combinatorial Solving and Optimisation

- Revolution last couple of decades in **combinatorial solvers** for
  - Boolean satisfiability (SAT) solving [BHvMW21]
  - Satisfiability modulo theories (SMT) solving [BHvMW21]
  - Constraint programming (CP) [RvBW06]
  - Mixed integer linear programming (MIP) [AW13, BR07]
- Solve NP problems (or worse) very successfully in practice!
- **Except solvers are sometimes wrong...** (Even best commercial ones) [BLB10, CKSW13, AGJ<sup>+</sup>18, GSD19, GS19]
- **Software testing** doesn't suffice to resolve this problem
- **Formal verification** techniques cannot deal with level of complexity of modern solvers

# Certified Results with Proof Logging

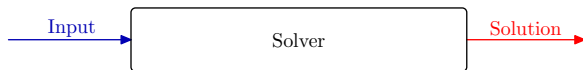
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- not only **solve problem** but also
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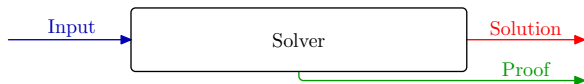
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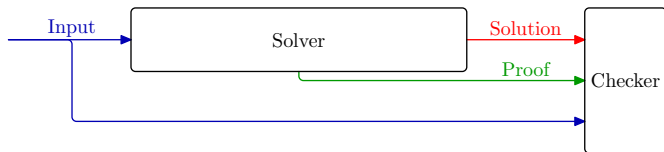
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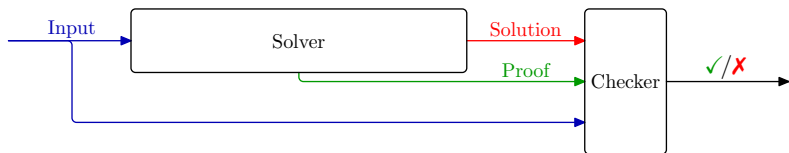
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- 4 Verify that proof checker says solution is correct

# Yet Another SAT Success Story

Many proof logging formats for **SAT solving** using CNF clausal format:

- DRAT [HHW13a, HHW13b, WHH14]
- GRIT [CMS17]
- LRAT [CHH<sup>+</sup>17]
- ...

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But efficient proof logging has remained out of reach for stronger paradigms

And, in fact, even for some advanced SAT solving techniques:

- cardinality reasoning
- Gaussian elimination
- symmetry handling

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## **Cardinality and pseudo-Boolean reasoning** [SB06, BBH22]

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## **Symmetry handling** [HHW15, TD20]

No fully general method for **symmetry breaking** (i.e., adding constraints to remove symmetric solutions)

Method for **symmetric learning** (i.e., adding symmetric versions of derived constraints) not compatible with SAT preprocessing

# Our Work: Efficient Proof Logging for Symmetry Breaking

Paper *Certified Symmetry and Dominance Breaking for Combinatorial Optimisation at AAAI '22* [BGMN22]:

Implementation in proof checker VERIPB [Ver]

- First general & efficient proof logging method for **symmetry breaking**
- Supports also **pseudo-Boolean reasoning** and **Gaussian elimination**
- Based on **0-1 integer linear constraints** instead of clauses
- Uses **cutting planes method** [CCT87] with additional rules

# Outline of Presentation

What I hope to cover in the rest of this presentation:

- Basics of proof logging with 0-1 linear constraints
- New rule for symmetry and dominance breaking
- Application to symmetry breaking for SAT (and some other problems)
- Some future research directions

# 0-1 Integer Linear (a.k.a. Pseudo-Boolean) Constraints

Pseudo-Boolean (PB) constraints are 0-1 integer linear constraints

$$C \doteq \sum_i a_i l_i \geq A$$

- $a_i, A \in \mathbb{Z}$
- **literals**  $l_i$ :  $x_i$  or  $\bar{x}_i$  (where  $x_i + \bar{x}_i = 1$ )
- variables  $x_i$  take values  $0 = \text{false}$  or  $1 = \text{true}$

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Pseudo-Boolean formulas  $F \doteq \bigwedge_{i=1}^m C_i$  are conjunctions of pseudo-Boolean constraints

# Some Types of Pseudo-Boolean Constraints

## 1 Clauses

$$x \vee \bar{y} \vee z \quad \Leftrightarrow \quad x + \bar{y} + z \geq 1$$

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## 3 General pseudo-Boolean constraints

$$x_1 + 2\bar{x}_2 + 3x_3 + 4\bar{x}_4 + 5x_5 \geq 7$$

## Pseudo-Boolean Reasoning: Cutting Planes [CCT87]

**Literal axioms**  $\frac{}{l_i \geq 0}$

**Linear combination**  $\frac{\sum_i a_i l_i \geq A \quad \sum_i b_i l_i \geq B}{\sum_i (c_A a_i + c_B b_i) l_i \geq c_A A + c_B B} \quad [c_A, c_B \in \mathbb{N}]$

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(See [BN21] for more details about cutting planes)

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- Also need **extension** rule (analogue of RAT [JHB12]) to deal with, e.g., preprocessing

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- Implication should be **efficiently verifiable** — every  $D \in (F \wedge C) \upharpoonright_{\omega}$  should follow from  $F \wedge \neg C$  by, e.g.,
  - 1 weakening (addition of literal axioms  $l_i \geq 0$ )
  - 2 reverse unit propagation (RUP)
  - 3 explicit derivation presented in proof log

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(SAT talk Thu Aug 4 at 15:00)

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Don't miss CP tutorial Tue Aug 2 at 14:00 *Solving with Provably Correct Results: Beyond Satisfiability, and Towards Constraint Programming*

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(Syntactic) symmetry: substitution  $\sigma$  preserving  $F$  ( $F \upharpoonright_{\sigma} \doteq F$ )

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Deal with **symmetry breaking** by switching focus to **optimisation**  
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### Proof of optimality:

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# Optimisation Problems

Deal with **symmetry breaking** by switching focus to **optimisation** (which the title of the talk kind of promised anyway)

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Note that  $\sum_i w_i l_i < \sum_i w_i \cdot \alpha(l_i)$  means  $\sum_i w_i l_i \leq -1 + \sum_i w_i \cdot \alpha(l_i)$

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Redundance-based strengthening, optimisation version

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- Applying  $\omega$  should **strictly decrease**  $f$
- If so, don't need to show that  $C\downarrow_{\omega}$  implied!

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- 7 ...
- 8 Can't go on forever, so finally reach  $\alpha'$  satisfying  $F \wedge C$

# Strength of Dominance Rule

Dominance-based strengthening (stronger, still simplified)

If  $C_1, C_2, \dots, C_{m-1}$  have been derived from  $F$  (maybe using dominance), then can derive also  $C_m$  if exists witness substitution  $\omega$  such that

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- Same inductive proof as before, but nested
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Further extensions:

- Define dominance rule w.r.t. order independent of objective function
- Switch between different orders in same proof
- See [BGMN22] for details

# Strategy for SAT Symmetry Breaking

- 1 Pretend to **solve optimisation problem** minimizing  $f \doteq \sum_{i=1}^n 2^{n-i} \cdot x_i$   
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- 3 Derive **CNF encoding** of lex-leader constraints from PB constraint (in same spirit as [GMNO22])

$$\begin{array}{ll}
 y_0 & \bar{y}_j \vee \overline{\sigma(x_j)} \vee x_j \\
 \bar{y}_{j-1} \vee \bar{x}_j \vee \sigma(x_j) & y_j \vee \bar{y}_{j-1} \vee \bar{x}_j \\
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# Breaking Symmetries With the Dominance Rule (1/2)

## Theorem

$C_\sigma \doteq f \leq f|_\sigma$  can be derived from  $F$  using dominance with witness  $\sigma$

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Redundance-based strengthening can be used analogously to [HHW15]

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- if  $\sigma$  is **involution** (i.e., its own inverse)
- not known how to deal with symmetries that are complex or interact

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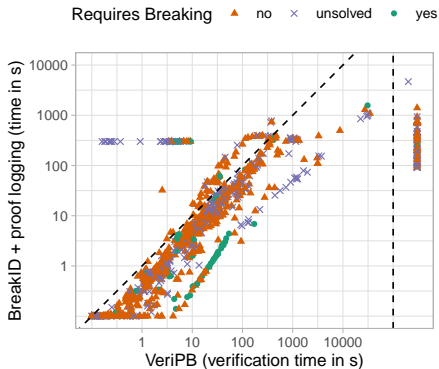
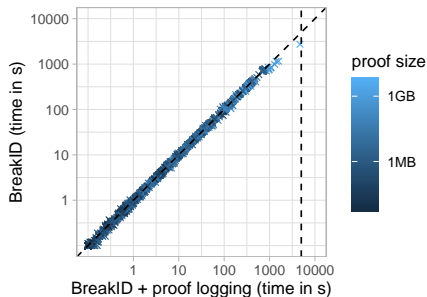
$$F \wedge C_\sigma \wedge \neg C_\tau \models F \upharpoonright_\tau \wedge f \upharpoonright_\tau < f$$

Why does it work?

- Witness need not satisfy all derived constraints
- Sufficient to just produce “better” assignment

# Experimental Evaluation

- Evaluated on SAT competition benchmarks
- BREAKID [DBBD16, Bre] used to find and break symmetries



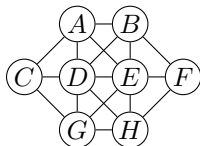
- proof logging overhead negligible
- verification at most 20 times slower than solving for 95% of instances

# Symmetry Breaking for Constraint Programming

## Crystal Maze puzzle

Place numbers 1 to 8 without repetition

Adjacent circles mustn't have consecutive numbers

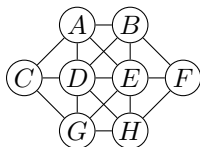


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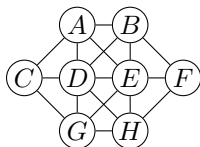
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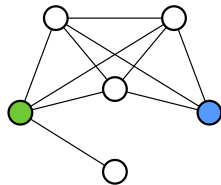
*Technical challenge:* integer-valued variables

See [GMN22] for more detailed discussion

# Dominance Breaking for Maximum Clique Solving

## Maximum clique solving

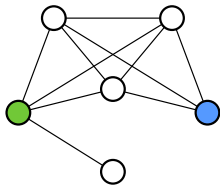
Find largest fully connected component



# Dominance Breaking for Maximum Clique Solving

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## Lazy global domination [MP16]

Only consider green and not blue vertex

(since every neighbour of blue is also neighbour of green)

*Technical challenge:* vertex domination detected only lazily during search  
Dominance rule (rather than redundancy rule) really helpful here

# Future Research Directions

## Performance and reliability of pseudo-Boolean proof logging

- Trim proof while verifying (as in DRAT-TRIM [HHW13a])
- Compress proof file using binary format
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- **We're hiring!** Talk to me to join the proof logging revolution! 😊

# Summing up

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- But ensuring correctness is a crucial, and not yet satisfactorily addressed, concern
- Certifying solvers producing machine-verifiable proofs of correctness seems like most promising approach
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*Thank you for your attention!*

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