

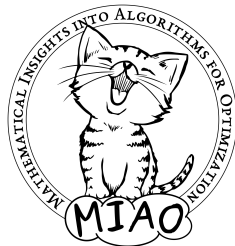
# A Unified Proof System for Discrete Combinatorial Problems

Jakob Nordström

University of Copenhagen and Lund University

Dagstuhl Seminar 23471

“The Next Generation of Deduction Systems:  
From Composition to Compositionality”  
November 24, 2023



*Based on joint work with Bart Bogaerts, Stephan Gocht,  
Ciaran McCreesh, Magnus O. Myreen, Andy Oertel, and Yong Kiam Tan*

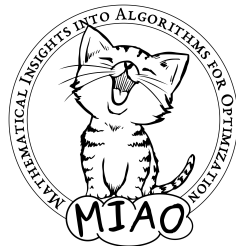
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# The Success of Combinatorial Solving (and the Dirty Little Secret)

- Astounding progress last couple of decades on **combinatorial solvers** for, e.g.:
  - Boolean satisfiability (SAT) solving and optimization [BHvMW21]
  - Constraint programming [RvBW06]
  - Mixed integer linear programming [AW13, BR07]
  - Satisfiability modulo theories (SMT) solving [BHvMW21]
- Solvers very fast, but **sometimes wrong** (even best commercial ones) [BLB10, CKSW13, AGJ<sup>+</sup>18, GSD19, GS19, BMN22, BBN<sup>+</sup>23]
- Even get feasibility of solutions wrong (though this should be straightforward!)
- And how to check the absence of solutions?
- Or that a solution is optimal? (Even off-by-one mistakes can snowball into large errors if solver used as subroutine)

# What Can Be Done About Solver Bugs?

- **Software testing**

Hard to get good test coverage for sophisticated solvers

Progress using fuzzing and delta debugging [BB09, BLB10, KB22, NPB22, PB23]

But inherently can only detect presence of bugs, not absence

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- **Formal verification**

Prove that solver implementation adheres to formal specification

Current techniques cannot scale to this level of complexity

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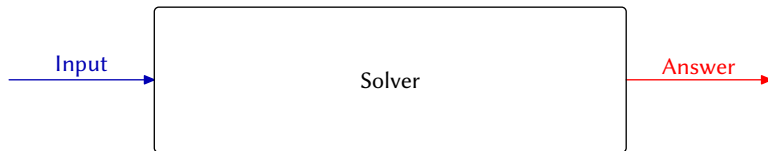
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- **Proof logging**

Make solver **certifying** [ABM<sup>+</sup>11, MMNS11] by adding code so that it outputs

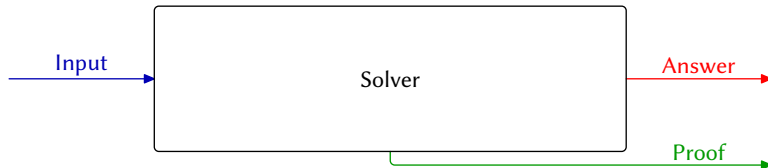
- ① not only **answer** but also
- ② simple, machine-verifiable **proof** that answer is correct

# Proof Logging with Certifying Solvers: Workflow



- ① Run combinatorial solving algorithm on problem input

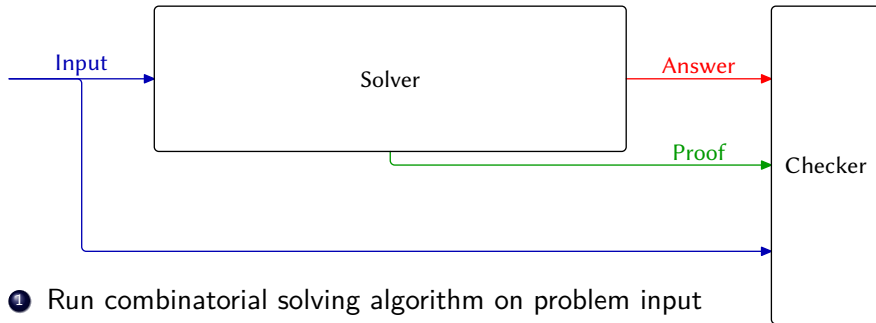
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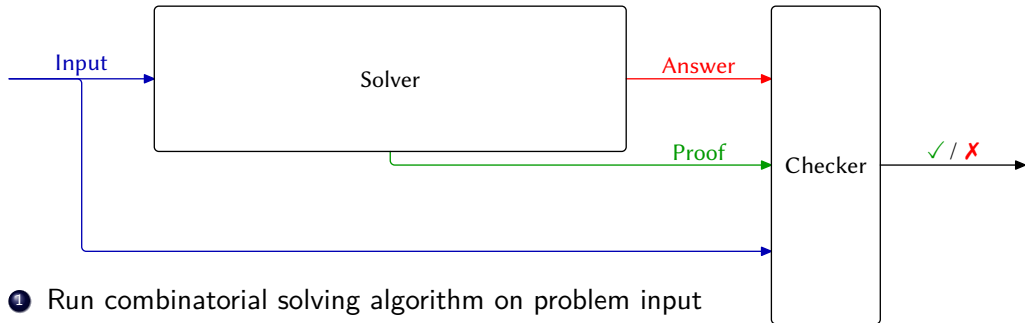


# Proof Logging with Certifying Solvers: Workflow



- ① Run combinatorial solving algorithm on problem input
- ② Get as output not only answer but also proof
- ③ Feed input + answer + proof to proof checker

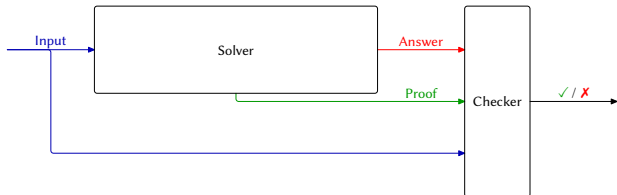
# Proof Logging with Certifying Solvers: Workflow



- ① Run combinatorial solving algorithm on problem input
- ② Get as output not only answer but also proof
- ③ Feed input + answer + proof to proof checker
- ④ Verify that proof checker says answer is correct

# Proof Logging Desiderata

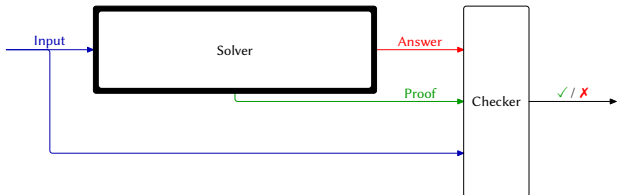
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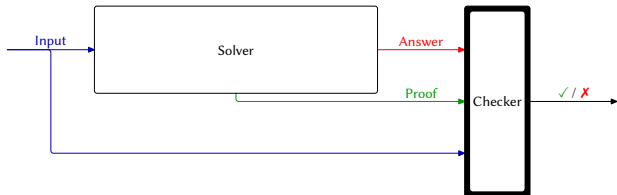
- **very powerful:** minimal overhead for sophisticated reasoning



# Proof Logging Desiderata

Proof format for certifying solver should be

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- **dead simple:** checking correctness of proofs should be (almost) trivial

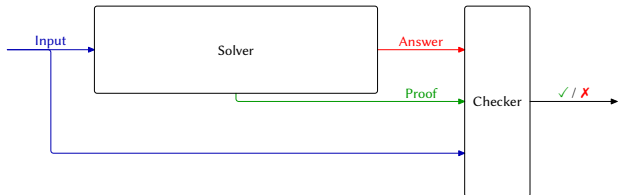


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Clear conflict expressivity vs. simplicity!



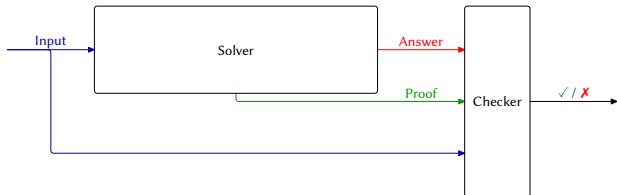
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Asking for both perhaps a little bit too good to be true?



# This Talk

Proof logging for combinatorial optimization is possible with **single, unified method!**



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- Build on successes in SAT solving with proof formats such as DRAT [HHW13a, HHW13b, WHH14], GRIT [CMS17], LRAT [CHH<sup>+</sup>17], ...
- But represent constraints as **0–1 integer linear inequalities**
- Formalize reasoning using **cutting planes** [CCT87] proof system
- Add well-chosen **strengthening rules** [Goc22, GN21, BGMN23]
- Implemented in **VERiPB** (<https://gitlab.com/MIA0research/software/VeriPB>)

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- ① Marketing pitch 😊

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- ② Explore potential connections with more challenging settings such as SMT, first-order logic, ...

# The Sales Pitch For Proof Logging

- ① Certifies correctness of computed results
- ② Detects errors even if due to compiler bugs, hardware failures, or cosmic rays
- ③ Provides debugging support during software development  
[EG21, GMM<sup>+</sup>20, KM21, BBN<sup>+</sup>23]
- ④ Facilitates performance analysis
- ⑤ Helps identify potential for further improvements
- ⑥ Enables auditability
- ⑦ Serves as stepping stone towards explainability

# Design Principles for Proof Logging

## Proof logging implementation

- Don't change solver
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- Proof logging overhead small constant fraction ( $\lesssim 10\%$ )
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## Proof system

- Keep proof language maximally simple
- Reason about XOR constraints, CP propagators, symmetries, etc within language
- Combine proof logging with formally verified proof checker

# Pseudo-Boolean Constraints

Proof consists of **0-1 integer linear inequalities** or **pseudo-Boolean constraints**:

$$\sum_i a_i \ell_i \geq A$$

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



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Sometimes convenient to use **normalized form** [Bar95] with **all  $a_i, A$  positive** (without loss of generality)

# Some Types of Pseudo-Boolean Constraints

## ① Clauses

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

## ② Cardinality constraints

$$x_1 + x_2 + x_3 + x_4 \geq 2$$

## ③ General pseudo-Boolean constraints

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

# Pseudo-Boolean Proof Logging Wishlist

## Paradigms

- SAT solving
- pseudo-Boolean solving
- graph solving
- constraint programming
- automated planning
- mixed integer linear programming
- SMT solving

## Problem types

- decision / feasibility
- optimization
- multi-objective optimization
- projected model enumeration
- projected model counting
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Supported in VeriPB **presently**, **Real Soon Now™**, or **hopefully in future extensions**

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If problem is (special case of) 0-1 integer linear program

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**Goldilocks compromise** between expressivity and simplicity:

- ① 0-1 ILP **expressive formalism** for combinatorial problems (including objective)
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$$7\bar{r} + x_1 + 2\bar{x}_2 + 3x_3 + 4\bar{x}_4 + 5x_5 \geq 7$$

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

$$9r + \bar{x}_1 + 2x_2 + 3\bar{x}_3 + 4x_4 + 5\bar{x}_5 \geq 9$$

# VERIPB Proof Configuration (Slightly Simplified)

## Core set $\mathcal{C}$

- Contains input formula at the start
- Maintains “equivalence” with input formula

## Derived set $\mathcal{D}$

- All constraints derived during search
- Also intermediate constraints used in proof logging [but not used by solver]

## Objective $f = \sum_i w_i l_i + k$

- 0–1 linear function to minimize
- Or  $f = 0$  for decision problem
- Keep track of best known bound;  
initialize to  $\infty$

# Pseudo-Boolean Reasoning: Cutting Planes [CCT87]

**Input axioms**

From the input

# Pseudo-Boolean Reasoning: Cutting Planes [CCT87]

**Input axioms**

**Literal axioms**

From the input

$$\overline{l_i \geq 0}$$

# Pseudo-Boolean Reasoning: Cutting Planes [CCT87]

**Input axioms**

**Literal axioms**

**Addition**

From the input

$$\frac{\overline{\ell_i \geq 0} \quad \sum_i a_i \ell_i \geq A \quad \sum_i b_i \ell_i \geq B}{\sum_i (a_i + b_i) \ell_i \geq A + B}$$

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**Literal axioms**

**Addition**

**Multiplication** for any  $c \in \mathbb{N}^+$

From the input

$$\frac{\overline{\ell_i \geq 0} \quad \sum_i a_i \ell_i \geq A \quad \sum_i b_i \ell_i \geq B}{\sum_i (a_i + b_i) \ell_i \geq A + B}$$
$$\frac{\sum_i a_i \ell_i \geq A}{\sum_i c a_i \ell_i \geq cA}$$



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**Input axioms**

**Literal axioms**

**Addition**

**Multiplication** for any  $c \in \mathbb{N}^+$

**Division** for any  $c \in \mathbb{N}^+$   
 (constraint in normalized form)

From the input

$$\frac{\overline{\ell_i \geq 0}}{\sum_i a_i \ell_i \geq A \quad \sum_i b_i \ell_i \geq B} \quad \frac{\sum_i a_i \ell_i \geq A}{\sum_i c a_i \ell_i \geq cA} \quad \frac{\sum_i a_i \ell_i \geq A}{\sum_i \lceil \frac{a_i}{c} \rceil \ell_i \geq \lceil \frac{A}{c} \rceil}$$

# Pseudo-Boolean Reasoning: Cutting Planes [CCT87]

**Input axioms**

**Literal axioms**

**Addition**

**Multiplication** for any  $c \in \mathbb{N}^+$

**Division** for any  $c \in \mathbb{N}^+$   
 (constraint in normalized form)

**Saturation**  
 (constraint in normalized form)

From the input

$$\begin{array}{c}
 \overline{\ell_i \geq 0} \\
 \hline
 \sum_i a_i \ell_i \geq A \quad \sum_i b_i \ell_i \geq B \\
 \hline
 \sum_i (a_i + b_i) \ell_i \geq A + B \\
 \\
 \frac{\sum_i a_i \ell_i \geq A}{\sum_i c a_i \ell_i \geq cA} \\
 \\
 \frac{\sum_i a_i \ell_i \geq A}{\sum_i \lceil \frac{a_i}{c} \rceil \ell_i \geq \lceil \frac{A}{c} \rceil} \\
 \\
 \frac{\sum_i a_i \ell_i \geq A}{\sum_i \min(a_i, A) \cdot \ell_i \geq A}
 \end{array}$$

# Cutting Planes Toy Example

$$w + 2x + y \geq 2$$

# Cutting Planes Toy Example

Multiply by 2  $\frac{w + 2x + y \geq 2}{2w + 4x + 2y \geq 4}$

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Multiply by 2  $\frac{w + 2x + y \geq 2}{2w + 4x + 2y \geq 4} \quad w + 2x + 4y + 2z \geq 5$

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$$\begin{array}{l} \text{Multiply by 2} \quad \frac{w + 2x + y \geq 2}{2w + 4x + 2y \geq 4} \\ \text{Add} \quad \frac{2w + 4x + 2y \geq 4 \quad w + 2x + 4y + 2z \geq 5}{3w + 6x + 6y + 2z \geq 9} \end{array}$$

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$$\begin{array}{lcl}
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 & \frac{\bar{z} \geq 0}{2\bar{z} \geq 0} & \text{Multiply by 2}
 \end{array}$$



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 \text{Add} & \frac{3w + 6x + 6y}{3w + 6x + 6y} & \geq 7 \\
 \text{Divide by 3} & \frac{3w + 6x + 6y}{w + 2x + 2y} & \geq 2\frac{1}{3}
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By naming constraints by integers and literal axioms by the literal involved as

$$\text{Constraint 1} \doteq 2x + y + w \geq 2$$

$$\text{Constraint 2} \doteq 2x + 4y + 2z + w \geq 5$$

$$\sim z \doteq \bar{z} \geq 0$$

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such a calculation is written in the proof log in reverse Polish notation as

pol 1 2 \* 2 + ~z 2 \* + 3 d

## Redundance-Based Strengthening

$C$  is **redundant** with respect to  $F$  if  $F$  and  $F \wedge C$  are **equisatisfiable**

Want to allow adding such “redundant” constraints



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Redundance-based strengthening ([BT19, GN21], inspired by [JHB12])

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- In a proof, the implication needs to be **efficiently verifiable** — every  $D \in (F \wedge C)|_{\omega}$  should follow from  $F \wedge \neg C$  either
  - ① “obviously” or
  - ② by explicitly presented derivation

## Redundance and Dominance Rules in VERIPB (Slightly Simplified)

Redundance-based strengthening, optimization version [BGMN23]

Add constraint  $C$  to derived set  $\mathcal{D}$  if exists witness substitution  $\omega$  such that

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- Applying  $\omega$  should **strictly decrease**  $f$
- If so, don't need to show that  $(\mathcal{D} \cup \{C\})|_{\omega}$  implied!

# Soundness of Dominance Rule

## Dominance-based strengthening

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- ⑦ ...
- ⑧ Can't go on forever, so finally reach  $\alpha'$  satisfying  $\mathcal{C} \cup \{C\}$



## Soundness of Dominance Rule (Continued)

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Suppose now that  $\mathcal{D} \neq \emptyset$

- Same inductive proof as before, but also nested forward induction over derivation
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Further extensions:

- Define dominance rule with respect to order independent of objective function
- Switch between different orders in same proof
- See [BGMN23] for details

# Three Pseudo-Boolean Proof Logging Vignettes

- 1 Advanced SAT solving techniques [GN21, BGMN23]
- 2 Graph solving (subgraph isomorphism) [GMN20, GMM<sup>+</sup>20]
- 3 Constraint programming [EGMN20, GMN22, MM23]

# Parity (XOR) Reasoning in SAT Solving

Given clauses

$$x \vee y \vee z$$

$$x \vee \bar{y} \vee \bar{z}$$

$$\bar{x} \vee y \vee \bar{z}$$

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$$x + y + z = 1 \pmod{2}$$

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imply

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DRAT proof logging like [PR16] too inefficient in practice!

Could add XORs to language, but prefer to keep things super-simple

# Pseudo-Boolean Proof Logging for XOR Reasoning

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Use redundance rule with fresh variables  $a, b$  to derive

$$x + y + z + 2a = 3$$

$$y + z + w + 2b = 3$$

(“=” syntactic sugar for “ $\geq$ ” plus “ $\leq$ ”)

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Add to get

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From this can extract

$$x + \bar{w} \geq 1$$

$$\bar{x} + w \geq 1$$

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Add to get

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VERIPB can certify **XOR reasoning** [GN21]

# Symmetry Breaking in SAT Solving

- 1 Pretend to **solve optimisation problem** minimizing  $f \doteq \sum_{i=1}^n 2^{n-i} \cdot x_i$   
(search for lexicographically smallest assignment satisfying formula)



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- 2 Derive (for proof log only) pseudo-Boolean version of **lex-leader constraint**

$$f \leq f|_{\sigma} \quad \doteq \quad \sum_{i=1}^n 2^{n-i} \cdot (\sigma(x_i) - x_i) \geq 0$$

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- ❸ Derive **symmetry breaking clauses** from this PB constraint:

$y_0$	$\bar{y}_j \vee \overline{\sigma(x_j)} \vee x_j$
$\bar{y}_{j-1} \vee \bar{x}_j \vee \sigma(x_j)$	$y_j \vee \bar{y}_{j-1} \vee \bar{x}_j$
$\bar{y}_j \vee y_{j-1}$	$y_j \vee \bar{y}_{j-1} \vee \sigma(x_j)$

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VERIPB can certify fully general **SAT symmetry breaking** [BGMN23]

# The Subgraph Isomorphism Problem

## Input

- **Pattern** graph  $\mathcal{P}$  with vertices  $V(\mathcal{P}) = \{a, b, c, \dots\}$
- **Target** graph  $\mathcal{T}$  with vertices  $V(\mathcal{T}) = \{u, v, w, \dots\}$

# The Subgraph Isomorphism Problem

## Input

- **Pattern** graph  $\mathcal{P}$  with vertices  $V(\mathcal{P}) = \{a, b, c, \dots\}$
- **Target** graph  $\mathcal{T}$  with vertices  $V(\mathcal{T}) = \{u, v, w, \dots\}$

## Task

- Find all **subgraph isomorphisms**  $\varphi : V(\mathcal{P}) \rightarrow V(\mathcal{T})$
- I.e., if
  - ①  $\varphi(a) = u$
  - ②  $\varphi(b) = v$
  - ③  $(a, b) \in E(\mathcal{P})$

then must have  $(u, v) \in E(\mathcal{T})$

# Pseudo-Boolean Proof Logging for Subgraph Isomorphism Solving

All reasoning steps in Glasgow Subgraph Solver [ADH<sup>+</sup>19, GSS] can be formalized efficiently in the cutting planes proof system [GMN20]

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Means that

- ① Solver can justify each step by writing local formal derivation
- ② Local derivations can be chained into global correctness proof
- ③ Proof checkable by stand-alone verifier that knows nothing about graphs
- ④ Strong correctness guarantees:
  - Even for buggy solver, a correct proof is always accepted
  - Even for formally verified solver that gets whacked by cosmic radiation/hardware failure, wrong proof will always be rejected

# Subgraph Isomorphism as a Pseudo-Boolean Formula

- **Pattern** graph  $\mathcal{P}$  with  $V(\mathcal{P}) = \{a, b, c, \dots\}$
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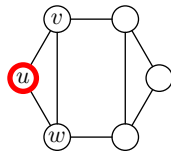
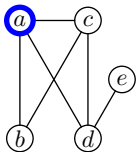
## Pseudo-Boolean encoding

$$\sum_{v \in V(\mathcal{T})} x_{a \mapsto v} = 1 \quad [\text{every } a \text{ maps somewhere}]$$

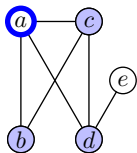
$$\sum_{b \in V(\mathcal{P})} \bar{x}_{b \mapsto u} \geq |V(\mathcal{P})| - 1 \quad [\text{mapping is one-to-one}]$$

$$\bar{x}_{a \mapsto u} + \sum_{v \in N(u)} x_{b \mapsto v} \geq 1 \quad [\text{edge } (a, b) \text{ maps to edge } (u, v)]$$

# Pseudo-Boolean Proof Logging Example: Degree Preprocessing



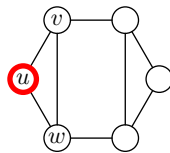
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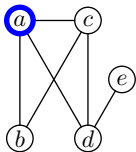
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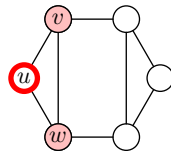
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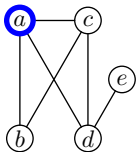
$$\bar{x}_{a \mapsto v} + \bar{x}_{b \mapsto v} + \bar{x}_{c \mapsto v} + \bar{x}_{d \mapsto v} + \bar{x}_{e \mapsto v} \geq 4$$

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# Pseudo-Boolean Proof Logging Example: Degree Preprocessing



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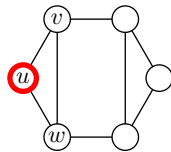
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$$x_{a \mapsto v} \geq 0$$

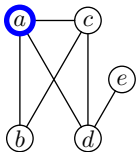
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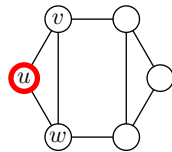
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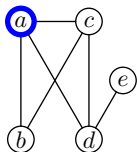
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Sum up all constraints & divide by 3 to obtain

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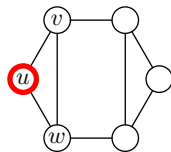
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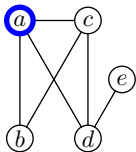
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Sum up all constraints & divide by 3 to obtain

$$3\bar{x}_{a \mapsto u} + 10 \geq 11$$

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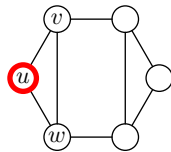
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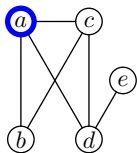
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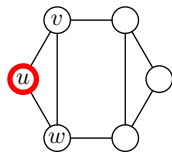
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# Integer Variables in Constraint Programming (1/2)

How to deal with integer variables?

Given  $A \in \{-3 \dots 9\}$ , the direct encoding is:

$$\begin{aligned} a_{=-3} + a_{=-2} + a_{=-1} + a_{=0} + a_{=1} + a_{=2} + a_{=3} \\ + a_{=4} + a_{=5} + a_{=6} + a_{=7} + a_{=8} + a_{=9} = 1 \end{aligned}$$

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This doesn't work for large domains. . .

We can instead use a binary encoding:

$$\begin{aligned} -16a_{\text{neg}} + 1a_{\text{b0}} + 2a_{\text{b1}} + 4a_{\text{b2}} + 8a_{\text{b3}} &\geq -3 && \text{and} \\ 16a_{\text{neg}} + -1a_{\text{b0}} + -2a_{\text{b1}} + -4a_{\text{b2}} + -8a_{\text{b3}} &\geq -9 \end{aligned}$$

Doesn't propagate much, but that isn't a problem for proof logging



## Integer Variables in Constraint Programming (2/2)

We can mix binary and order encodings! Define linear inequalities encoding

$$a_{\geq 4} \Leftrightarrow -16a_{\text{neg}} + 1a_{b0} + 2a_{b1} + 4a_{b2} + 8a_{b3} \geq 4$$

$$a_{\geq 5} \Leftrightarrow -16a_{\text{neg}} + 1a_{b0} + 2a_{b1} + 4a_{b2} + 8a_{b3} \geq 5$$

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When creating  $a_{\geq i}$ , also introduce pseudo-Boolean constraints encoding

$$a_{\geq i} \Rightarrow a_{\geq j} \quad \text{and} \quad a_{\geq h} \Rightarrow a_{\geq i}$$

for the closest values  $j < i < h$  that already exist

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We can do this:

- Inside the pseudo-Boolean model where needed
- Otherwise lazily during proof logging

# Table Constraints

Constraints can be specified **extensionally** as list of feasible tuples, called a **table**  
Variable assignments must match some row in table

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Given table constraint

$$(A, B, C) \in [(1, 2, 3), (1, 3, 4), (2, 2, 5)]$$

define

$$3\bar{t}_1 + a_{=1} + b_{=2} + c_{=3} \geq 3 \quad \text{i.e., } t_1 \Rightarrow (a_{=1} \wedge b_{=2} \wedge c_{=3})$$

$$3\bar{t}_2 + a_{=1} + b_{=4} + c_{=4} \geq 3 \quad \text{i.e., } t_2 \Rightarrow (a_{=1} \wedge b_{=4} \wedge c_{=4})$$

$$3\bar{t}_3 + a_{=2} + b_{=2} + c_{=5} \geq 3 \quad \text{i.e., } t_3 \Rightarrow (a_{=2} \wedge b_{=2} \wedge c_{=5})$$

using tuple selector variables

$$t_1 + t_2 + t_3 = 1$$

# A Constraint Programming Solver with Pseudo-Boolean Proof Logging

Proof-of-concept constraint programming solver at

<https://github.com/ciaranm/glasgow-constraint-solver>

Supports proof logging for global constraints including:

- All-different
- Integer linear inequality (including for very large domains)
- Smart table and regular
- Minimum / maximum of an array
- Element (kind of array indexing)
- Absolute value
- (Hamiltonian) Circuit

Details in [EGMN20, GMN22, MM23]

# Using VERIPB for SAT Solving

- ① Use dedicated tools for Gaussian elimination [GN21], symmetry breaking [BGMN23], PB-to-CNF translation [GMNO22], et cetera
- ② Concatenate with CDCL solver DRAT proof rewritten in VERIPB format ([https://gitlab.com/MIAOresearch/tools-and-utilities/kissat\\_fork](https://gitlab.com/MIAOresearch/tools-and-utilities/kissat_fork))

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## Short dictionary for DRAT-to-VeriPB translations

DRAT	VERIPB
1	x1
-2	$\sim$ x2
1 -2 3 0	1 x1 1 $\sim$ x2 1 x3 $\geq$ 1 ;
1 -2 3 0 is RUP	rup 1 x1 1 $\sim$ x2 1 x3 $\geq$ 1 ;
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- 3 But LRAT syntactically rewritten for VERIPB should allow way faster proof checking — see latest version of CADICAL [CaD]

# VERIPB Documentation

VERIPB tutorial at *CP '22* [BMN22]

- video at [youtu.be/s\\_5BIi4I22w](https://youtu.be/s_5BIi4I22w)
- updated slides for *IJCAI '23* tutorial [BMN23]



Description of VERIPB and CAKEPB [BMM<sup>+</sup>23] for SAT 2023 competition

- Available at [satcompetition.github.io/2023/checkers.html](https://satcompetition.github.io/2023/checkers.html)

Specific details on different proof logging techniques covered in research papers [EGMN20, GMN20, GMM<sup>+</sup>20, GN21, GMN22, GMNO22, VDB22, BBN<sup>+</sup>23, BGMN23, MM23]

Lots of concrete example files at [gitlab.com/MIA0research/software/VeriPB](https://gitlab.com/MIA0research/software/VeriPB)

# 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
- Design formally verified proof checker (*work in progress* [BMM<sup>+</sup>23])

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- Model counting
- Symmetric learning and recycling (substitution) of subproofs
- Mixed integer linear programming (*work on SCIP in* [CGS17, EG21, DEGH23])
- Satisfiability modulo theories (SMT) solving (*work on* cvc5, Z3, ... [BBC<sup>+</sup>23] )

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## And more...

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- Lots of other challenging problems and interesting ideas

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## And more...

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- Lots of other challenging problems and interesting ideas
- **We're hiring!** Talk to me to join the pseudo-Boolean proof logging revolution! ☺

# Summing up

- Combinatorial solving and optimization is a true success story
- 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
- Cutting planes reasoning with pseudo-Boolean constraints seems to hit a sweet spot between simplicity and expressivity
- **Action point:** What problems can VERIPB solve for you? 😊



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*Thank you for your attention!*





# References I

- [ABM<sup>+</sup>11] Eyad Alkassar, Sascha Böhme, Kurt Mehlhorn, Christine Rizkallah, and Pascal Schweitzer. An introduction to certifying algorithms. *it - Information Technology Methoden und innovative Anwendungen der Informatik und Informationstechnik*, 53(6):287–293, December 2011.
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