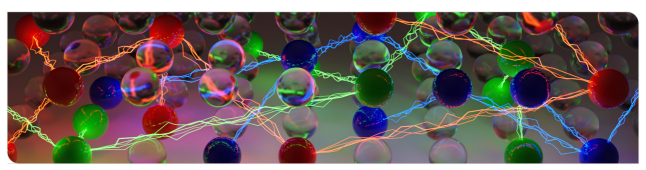




Practical SAT Solving

Lecture 12

Markus Iser, Dominik Schreiber, Tomáš Balyo | July 8, 2024







Recap.

Preprocessing I (Lecture 7):

- Classic Preprocessing Techniques: Subsumption, Self-subsuming Resolution, Bounded Variable Elimination, Blocked Clause Elimination
- · Relationship between Preprocessing Techniques and Gate Encodings

Today

- Preprocessing II: Propagation-based Redundancy Notions
- · Proofs of Unsatisfiabilty





Let a formula F, and a literal x be given.

Failed Literal Probing

If $F \wedge x \vdash_{UP} \bot$, then $F \models \neg x$ \implies add $\{\neg x\}$ to F

Example (Failed Literal Probing)

Let $F := \{\{a, b\}, \{a, \neg b\}\},\$

then probing $\neg a$ results in a conflict: $F \land \neg a \vdash_{UP} \bot$,

such that we can deduce $F \equiv F \wedge a$.





Let a formula F, a clause $C \in F$, and a literal $x \in C$ be given.

Asymmetric Literal Elimination (ALE)

If $F \setminus C \land \overline{C \setminus \{x\}} \vdash_{\mathit{UP}} \overline{x}$, then $F \models C \setminus \{x\}$. \Longrightarrow strengthen C to $C \setminus \{x\}$

Example (Asymmetric Literal Elimination (ALE))

Let $F:=\left\{\{a,b\},\{\neg b,\neg c\},\{a,c,d\}\right\},$ and let $C:=\{a,c,d\}$ and x:=c, then $\left\{\{a,b\},\{\neg b,\neg c\},\{\neg a\},\{\neg d\}\right\}\vdash_{\mathit{UP}}\neg c,$ such that we can deduce $F\models\{a,d\}.$

F can not have a model which satisfies $\{a, c, d\}$, but not $\{a, d\}$.





Let a formula F, a clause $C \in F$, and a literal $x \in C$ be given.

Asymmetric Tautology Elimination (ATE)

If $F \setminus C \wedge \overline{C} \vdash_{UP} \bot$, then $F \models C$.

 \implies remove C from F

Example (Asymmetric Tautology Elimination (ATE))

Let $F := \{ \{a, b, c\}, \{\neg b, d\}, \{a, c, d\} \},$

and let $C := \{a, c, d\},\$

then $\{\{a, b, c\}, \{\neg b, d\}, \{\neg a\}, \{\neg c\}, \{\neg d\}\}\}\$ $\vdash_{UP} \bot$,

such that we can deduce $F \equiv F \setminus \{a, c, d\}$.

 $\{a, c, d\}$ follows from the other clauses in F.





Variants and Optimizations

- Hidden Tautology Elimination (HTE) / Hidden Literal Elimination (HLE)
 Restricted forms of ATE/ALE which only propagate over binary clauses.
- Distillation / Vivification
 Interleave assignment and propagation to detect ATs / ALs early on.
- Avoidance of Redundant Propagations
 Sort literals and clauses in a formula to simulate a trie, and reuse propagations that share the same prefix.
 the binary implication graph and application of the *parenthesis theorem*.



Preprocessing: Scheduling of Preprocessing Techniques

At a point where one technique is unable to make further progress, another technique might be applicable and even modify the problem in a way that the first technique can make further progress.

Scheduling of Preprocessing Techniques

- Heuristic Limits
 Bound the number of applications of a technique.
- Scheduling of Techniques
 Non-trivial, benefit of techniques depends on the formula.
- Interleaving of Techniques
 Apply techniques in a round-robin fashion.
- Inprocessing
 Interleave search and preprocessing.

Autarkies



Let a formula *F* and a partial assignment *A* be given.

- A clause $C \in F$ is touched by A if it contains the negation of a literal assigned in A
- A clause $C \in F$ is satisfied by A if it contains a literal assigned to *True* by A

An autarky is a partial assignment A such that all touched clauses are satisfied.

Autarky

The partial assignment $A = \{ \neg a, \neg c \}$ is an autarky for $F := \{ \{ \neg a, b \}, \{ \neg a, c \}, \{ a, \neg b, \neg c \} \}$

Autarky-based Clause Removal

All clauses touched by an autarky can be removed.

Edge Case: Pure Literals and Satisfying Assignments are Autarkies

Example Usage: Kissat analyses assignments found by sprints of local search to find autarkies.

Recap.



Preprocessing II

- Propagation-based Redundancy Notions: Failed Literal Probing, Asymmetric Literal Elimination, Asymmetric Tautology Elimination
- Autarkies: Partial assignments that satisfy all touched clauses
- Scheduling of Preprocessing Techniques

Next Up

Proofs of Unsatisfiability

Relationship with Proof Checking



Generalizations of Blocked Clauses

Reverse Unit Propagation (RUP)

A clause has the property RUP if and only if it is an Asymmetric Tautology (AT).

In CDCL, learned clauses are RUP at the moment of their learning.

Resolution Asymetric Tautologies (RATs)

A clause C is a RAT in a formula F if it contains a literal x such that each resolvent in $C \otimes_x F_{\overline{x}}$ is an asymmetric tautology.

Blocked Sets in particular are RATs.





SAT Solvers are complex software systems, and bugs are not uncommon.

Trustworthiness of SAT Solvers

The output of a SAT solver is trustworthy because:

- For satisfiable instances, SAT solvers can output the found assignment
- For unsatisfiable instances, SAT solvers can output a proof of unsatisfiability
- Both can be checked independently from the solver by much simpler, and formally verified program

Feasibility: RAT proof checking is polynomial in the size of the proof, but the proof size is worst-case exponential in the size of the formula

Example (Applications)

Many real-world instances are unsatisfiable, e.g., unsatisfiability of a formula witnesses ...

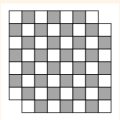
- ... the absence of certain bugs in a hardware design or software verification,
- ... or the optimality of a certain makespan in planning

Proof Systems: Motivating Example



Example (Mutilated Chessboards)

Let a chessboard be given with two diagonally opposite corners removed. Is it possible to cover the remaining board with dominoes?



Proof Systems: Motivating Example

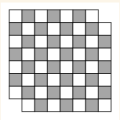


Example (Mutilated Chessboards)

Let a chessboard be given with two diagonally opposite corners removed.

Is it possible to cover the remaining board with dominoes?

Human: No, because each dominoe covers exactly one black and one white field, and there are two more black fields than white fields.



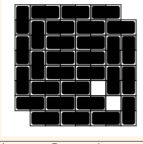
Proof Systems: Motivating Example

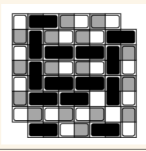


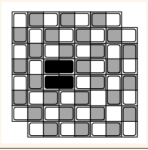
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Let a chessboard be given with two diagonally opposite corners removed. Is it possible to cover the remaining board with dominoes?

SAT Solver: Let's try and learn.







Impasse Detected

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 \rightarrow Resolution

ightarrow More powerful Proof-system

Proof Complexity



Proof complexity is the study of the size of proofs in different proof systems.

Relationship with SAT Solving

- Static analysis without algorithmic considerations
- · Questions of automizability not addressed
- Lower bounds on proof size tell us how good a SAT solver can be in the best case
- · Upper bounds on proof size tell us how good a SAT solver should be

Resolution vs. Extended Resolution



Resolution

- · Preserves equivalence
- CDCL is as powerful as General Resolution
- Exponential Lower Bounds: For example, proofs of unsatisfiability of Pigeon Hole formulas, are necessarily of exponential length in the resolution proof system (Haken 1985)

Extended Resolution (ER)

- Preserves satisfiability
- Extended Resolution (Tseitin 1966): incorporate extension rule $x \leftrightarrow a \land b$ for some a, b in formula and a new variable x
- No Lower Bounds known
- (Cook 1967) polynomial sized ER proof for PH formulas





Blocked Clauses

- Preserves satisfiability
- · Generalization of ER Proof systems
- Allows the addition and removal of blocked clauses
- No Lower Bounds known

Blocked Clauses (Kullmann 1999)



Blocked Clauses

- Preserves satisfiability
- · Generalization of ER Proof systems
- Allows the addition and removal of blocked clauses
- · No Lower Bounds known

Problem: Automizability, how to find such short proofs?

Structural Boundend Variable Addiction (SBVA) \rightarrow SBVA CaDiCaL

- Select variables based on their centrality in the Variable Interaction Graph (VIG) of the formula, then add definitions over these variables in a preprocessing step
- Winner of the Main track of SAT Competition 2023
- First time in history of SAT competitions that a heuristic for ER could beat CDCL



Strong Proof-Systems without Introducing Variables

ER introduces new variables. Can we get stronger without introducing new variables? In the following: C is redundant with respect to F means that F and $F \wedge C$ are equisatisfiable.

Example (Implication-based Redundancy)

Given $F := \{\{x, y, z\}, \{\neg x, y, z\}, \{x, \neg y, z\}, \{\neg x, \neg y, z\}\}, \text{ and } G := \{\{z\}\}, \{x, y, z\}, \{y, z\}, \{y,$ *G* is at least as satisfiable as *F* since $F \models G$



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, and $G := \{\{z\}\}, G$ is at least as satisfiable as F since $F \models G$

Implication-based Redundancy Notion

A clause C is redundant w.r.t. formula F iff there exists an assignment ω such that $F \wedge \neg C \models (F \wedge C)|_{\omega}^a$

In other words: Potential models of F falsifiving C are still models of F and C modulo an assignment ω

^aGiven an assignment α , the formula $F|_{\alpha}$ is the formula after removing from F all clauses that are satisfied and all literals falsified by α



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In Practice: Propagation Redundancy

Approximate $F \wedge \neg C \models (F \wedge C)|_{\omega}$ with unit propagation: $F \wedge \neg C \vdash_{\mathit{UP}} (F \wedge C)|_{\omega}$

→ Efficiently Checkable Proofs: Tan et al., Verified Propagation Redundancy Checking in CakeML, TACAS 21

^aGiven an assignment α , the formula $F|_{\alpha}$ is the formula after removing from F all clauses that are satisfied and all literals falsified by α



Theorem: Clause Redundancy via Implication

Let F be a formula, C a non-empty clause, and α the assignment blocked by C. Then, C is redundant with respect to F if and only if there exists an assignment ω such that ω satisfies C and $F|_{\alpha} \models F|_{\omega}$.

(Heule et al., 2019, Strong Extension-Free Proof Systems)

Proof "only if"

Assume F and $F \wedge C$ are equisatisfiable. Show that there exists an ω satisfying C and $F|_{\alpha} \models F|_{\omega}$.

If $F|_{\alpha}$ is unsatisfiable, then the semantic implication trivially holds.

Assume now that $F|_{\alpha}$ is satisfiable, implying that F is satisfiable.

Since F and $F \wedge C$ are equisatisfiable, there exists an assignment ω that satisfies both F and C.

Thus, since ω satisfies F, it holds that $F|_{\omega} = \emptyset$ and so $F|_{\alpha} \models F|_{\omega}$.



Theorem: Clause Redundancy via Implication

Let F be a formula, C a non-empty clause, and α the assignment blocked by C. Then, C is redundant with respect to F if and only if there exists an assignment ω such that ω satisfies C and $F|_{\alpha} \models F|_{\omega}$.

(Heule et al., 2019, Strong Extension-Free Proof Systems)

Proof "if"

Assume there exists an assignment ω satisfying C and $F|_{\alpha} \models F|_{\omega}$. Show that F and $F \land C$ are equisatisfiable.

Let γ be a (total) assignment that satisfies F and falsifies C. Then, we can turn γ into a satisfying assignment γ' for $F \wedge C$ as follows:

As γ falsifies C, it coincides with α on vars (C). Therefore, since γ satisfies F, it must satisfy $F|_{\alpha}$ and since $F|_{\alpha} \models F|_{\omega}$, it must also satisfy $F|_{\omega}$. Now, consider the following assignment γ' which clearly satisfies C:

$$\gamma'(x) = \begin{cases} \omega(x) & \text{if } x \in \text{vars}(\omega) \\ \gamma(x) & \text{otherwise} \end{cases}$$

Since γ satisfies $F|_{\omega}$, and vars $(F|_{\omega}) \subseteq \text{vars}(\gamma) \setminus \text{vars}(\omega)$, γ' satisfies F. Hence, γ' satisfies $F \wedge C$.





Theorem (Monien and Speckenmeyer 1985): Let α be an autarky of F. Then, F and $F|_{\alpha}$ are equisatisfiable.

Conditional Autarkies

An assignment $\alpha = \alpha_{con} \cup \alpha_{aut}$ is a conditional autarky of F if α_{aut} is an autarky of $F|_{\alpha_{con}}$

Then F and $F \wedge (\alpha_{con} \rightarrow \alpha_{aut})$ are equisatisfiable.

Example (Pruning Branches with a Conditional Autarky)

Let $F := \{\{x, y\}, \{x, \neg y\}, \{\neg y, \neg z\}\}\$, and let $\alpha_{con} = \{x\}$ and $\alpha_{aut} = \{\neg y\}$.

Then $F|_{\alpha_{con}} = \{\neg y, \neg z\}$ and $\alpha_{aut} = \{\neg y\}$ is an autarky of $F|_{\alpha_{con}}$, such that $\alpha = \{x, \neg y\}$ is a conditional autarky of F.

We can thus learn the clause $\{\neg x, \neg y\}$.





Idea: Also learn clauses if no conflict is detected, but a positive reduct is satisfiable.

Positive Reduct

Let $\alpha := \neg C$, the positive reduct $p(F, \alpha)$ is the formula that contains C and all clauses of F satisfied by α .

A satisfying assignment ω of the positive reduct $p(F, \alpha)$ is a conditional autarky of F.

Positive reducts are typically very easy to solve.

Key Idea of SDCL: While solving a formula, check the positive reducts of current assignments α for satisfiability, and if so, prune the branch α .

Heule et al., 2017, PRuning Through Satisfaction

Last slide



Recap.

- Preprocessing II: Propagation-based Redundancy Notions, Autarkies, Scheduling of Preprocessing Techniques
- Proof Systems: Resolution, Extended Resolution, Blocked Clauses, Implication-based Redundancy
- Pruning Branches with Conditional Autarkies
- Satisfaction Driven Clause Learning (SDCL)

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