Solving Very Hard Problems: Cube-and-Conquer, a Hybrid SAT Solving Method

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Joint work with Armin Biere, Oliver Kullmann, and Victor W. Marek

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Satisfiability (SAT) Solving Has Many Applications

- formal verification
- security
- bioinformatics
- train safety
- planning and scheduling
- automated theorem proving
- exploit generation
- term rewriting termination

There are very hard problems in all these application areas!
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Combinatorial Equivalence Checking

Chip makers use SAT to check the correctness of their designs. Equivalence checking involves comparing a specification with an implementation or an optimized with a non-optimized circuit.
Unavoidable Monochromatic Solutions [Schur 1917]

Will any coloring of the positive integers with red and blue result in a monochromatic solution of $a + b = c$?

$1 + 1 = 2$  $1 + 2 = 3$  $1 + 3 = 4$
$1 + 4 = 5$  $2 + 2 = 4$  $2 + 3 = 5$
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Will any coloring of the positive integers with red and blue result in a monochromatic solution of \( a^3 + b^3 = c^3 \)? No
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Will any coloring of the positive integers with red and blue result in a monochromatic solution of $a + b = c$? Yes

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Will any coloring of the positive integers with red and blue result in a monochromatic solution of $a^2 + b^2 = c^2$? Maybe

\[
3^2 + 4^2 = 5^2 \quad 6^2 + 8^2 = 10^2 \quad 5^2 + 12^2 = 13^2 \quad 9^2 + 12^2 = 15^2 \\
8^2 + 15^2 = 17^2 \quad 12^2 + 16^2 = 20^2 \quad 15^2 + 20^2 = 25^2 \quad 7^2 + 24^2 = 25^2 \\
10^2 + 24^2 = 26^2 \quad 20^2 + 21^2 = 29^2 \quad 18^2 + 24^2 = 30^2 \quad 16^2 + 30^2 = 34^2 \\
21^2 + 28^2 = 35^2 \quad 12^2 + 35^2 = 37^2 \quad 15^2 + 36^2 = 39^2 \quad 24^2 + 32^2 = 40^2
\]
Pythagorean Triples Problem [Ronald Graham, early 1980s]

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Best lower bound: a bi-coloring of $[1, 7664]$ s.t. there is no monochromatic Pythagorean Triple [Cooper & Overstreet 2015].

Myers conjectures that the answer is No [PhD thesis, 2015].
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A bi-coloring of $[1, n]$ is encoded using Boolean variables $x_i$ with $i \in \{1, 2, \ldots, n\}$ such that $x_i = 1$ ($= 0$) means that $i$ is colored red (blue). For each Pythagorean Triple $a^2 + b^2 = c^2$, two clauses are added: $(x_a \lor x_b \lor x_c) \land (\neg x_a \lor \neg x_b \lor \neg x_c)$. 

Theorem ([Heule, Kullmann, and Marek (2016)]) $[1, 7824]$ can be bi-colored s.t. there is no monochromatic Pythagorean Triple. This is impossible for $[1, 7825]$. 
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Theorem ([Heule, Kullmann, and Marek (2016)])

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A Monochromatic-Free Coloring of Maximal Size
Enormous Progress in the Last Two Decades

mid '90s: formulas solvable with thousands of variables and clauses
now: formulas solvable with millions of variables and clauses

Edmund Clarke: “a key technology of the 21st century”

Donald Knuth: “evidently a killer app, because it is key to the solution of so many other problems”
SAT Solver Paradigms

Conflict-driven clause learning (CDCL):

- Makes fast decisions;
- Converts conflicting assignments into learned clauses.

**Strength**: Effective on large, “easy” formulas.

**Weakness**: Hard to parallelize.
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Look-ahead:

- Aims at finding a small binary search-tree;
- Splits the formula by looking ahead.

**Strength**: Effective on small, hard formulas.

**Weakness**: Expensive.
Portfolio Solvers

The most commonly used parallel solving paradigm is portfolio:

- Run multiple (typically identical) solvers with different configurations on the same formula; and
- Share clauses among the solvers.

The portfolio approach is effective on large “easy” problems, but has difficulties to solve hard problems (out of memory).
Cube-and-Conquer [Heule, Kullmann, Wieringa, and Biere 2011]

The Cube-and-Conquer paradigm has two phases:

**Cube** First, a look-ahead solver is employed to split the problem—the splitting tree is cut off appropriately.

**Conquer** At the leaves of the tree, CDCL solvers are employed.

Cube-and-Conquer achieves a near-equal splitting and the sub-problems are scheduled independently (easy parallel CDCL).
The Hidden Strength of Cube-and-Conquer

Let $N$ denote the number of leaves in the cube-phase:
- the case $N = 1$ means pure CDCL,
- and very large $N$ means pure look-ahead.

Consider the total run-time ($y$-axis) in dependency on $N$ ($x$-axis):
- typically, first it increases, then
- it decreases, but only for a large number of subproblems!

Example with Schur Triples and 5 colors: a formula with 708 vars and 22608 clauses.

The performance tends to be optimal when the cube and conquer times are comparable.
Variant 1: Concurrent Cube-and-Conquer

The main heuristic challenge is deciding when to cut:

- Cutting too early results in hard subproblems for CDCL, thereby limiting the speed-up by parallelization (and the hidden strength).
- Cutting too late adds redundant lookahead costs.

Idea: Run a CDCL solver in parallel with the look-ahead solver:

- Both solvers work on the same subformula (assignment)
- Lookahead computes a good splitting variable
- Meanwhile CDCL tries to solve the subproblem
- The first solver that finishes determines the next step: A lookahead win $\rightarrow$ split, a CDCL win $\rightarrow$ backtrack.
Variant 2: Cubes on Demand

Only split when CDCL cannot quickly solve a (sub)problem.

▶ Split when a certain limit is reach, say 10,000 conflicts — a dynamic limit works best in practice.
▶ The cores focus on solving the easier subproblems — the smallest formulas after propagating the cube units.

Treengeling by Armin Biere is based on cubes on demand.

▶ Implements splitting by cloning the solver.
▶ Adds two solvers running on the original formula in parallel.

Treengeling won the parallel track of SAT Competition 2016.
Pythagorean Triples Results Summary [Heule et al. 2016]

- Almost **linear speed-ups** even when using 1000s of cores;
- The total computation was about 4 CPU years, but **less than 2 days** in wallclock time using 800 cores;
- If we use all 110 000 cores of TACC’s Stampede cluster, then the problem can be solved in **less than an hour**;
- Reduced the trivial $2^{7825}$ cases to **roughly $2^{40}$ cases**.
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Comparison with state-of-the-art solver TREENGELING (T) (estimations based on Pythagorean Triples subproblems):
- T requires at least two orders of magnitude more CPU time;
- T’s scaling is not linear: 100x speedup using 1000 cores;
- Using 1000 cores, T would use \( \sim 40,000 \) hours wallclock time.
Motivation for Validating Proofs of Unsatisfiability

SAT solvers may have errors and only return yes/no.

- Documented bugs in SAT, SMT, and QSAT solvers; [Brummayer and Biere, 2009; Brummayer et al., 2010]
- Implementation errors often imply conceptual errors;
- Proofs now mandatory for the annual SAT Competitions;
- Mathematical results require a stronger justification than a simple yes/no by a solver. UNSAT must be verifiable.
Overview of Solving Framework with Proof Verification

1: encode
2: re-encode
3: split
4: solve
5: validate

encoder

original formula
re-encoding proof

re-encoded formula
tautology proof
cubes

cube proofs
Phase 5: Validate Pythagorean Triples Proofs

The size of the merged proof is almost 200 terabyte and has been validated in 16,000 CPU hours.

Proofs can be validated in parallel [Heule and Biere 2015].

The proof has recently been certified using verified checkers.
Conclusions

Parallel SAT solving has been very successful:

- Industry uses SAT for hardware verification tasks;
- Long-standing open math problems can now be solved;
- The results can be certified using highly-trusted systems.

There is a bright future with interesting challenges:

- How to deal with hard software verification problems?
- Can machine learning be used to improve performance?
- How to create a parallel SAT solver with linear time speedups on a wide spectrum of problems using many thousands of cores (working out of the box)?
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