Automated Reasoning: Some Successes and New Challenges

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Automated Reasoning GrOup (ARGO)

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Faculty of Mathematics, University of Belgrade

- University of Belgrade
- Faculty of Mathematics
- Automated Reasoning GrOup (ARGO)
  - Area: automated and interactive theorem proving, SAT, SMT, geometry reasoning
  - 10 members
  - More at: http://argo.matf.bg.ac.rs/
What is this talk about?

This talk is about...
This talk is about...

... how to play *minesweeper* ...
This talk is about...

... how to play *sudoku* ...
This talk is about...

... how to place 8 queens on a chessboard ...
This talk is about...

... how to explore origami ...

Predrag Janičić
What is this talk about?
What is automated reasoning?
Automated reasoning in propositional logic
Automated reasoning in first-order logic
Automated reasoning in higher-order logic
Automated reasoning in geometry
Conclusions

This talk is about...

... how to arrange oranges in a supermarket ...
This talk is about...

... how to play chess endgames ...
This talk is about...

... how to solve geometry puzzles ...
This talk is about...

... how to make computer-aided design even smarter ...
This talk is about...

... how to make timetables...
This talk is about...

... how to find a seed if a 100th pseudorandom number is given ...

\[ x_{n+1} \equiv 1664525x_n + 1013904223 \pmod{2^{32}} \]
This talk is about...

... how to solve equations over finite domains ...

$x^8 + 3x^5 + 4x^3 = 1013904223 \pmod{2^{32}}$
This talk is about...

... how to prove mathematical conjectures too hard for humans ...

For example:

*Every Robbins algebra is Boolean algebra*
This talk is about...

... how to verify software...

Program Check_Group
use crystalsLogicSynergy, only: Space_Group_Type, set_spacegroup
use reflectionsUtilities, only: Hkl_Absent
use Symmetry_Tables, only: spgr_info, Set_Spgr_Info

        ! Read reflections, apply criteria of "goodness" for checking,
        ! set indices i1,i2 for search in space group tables ...
        ! omitted for simplicity
        call Set_Spgr_Info()
        m=0
        do_group: do i=m,1,2
            hms=adjust(spgr_info(i)%HML)
            hall=spgr_info(i)%Hall
            if ( hms(II) /= "P" .and. .not. check_centr ) cycle do_group ! Skip centred groups
            call set_spacegroup(hall,spacegroup,Force_Mallrey)
            do j=1,nh1
                if ( good(j) == 0 ) cycle ! Skip reflections that are not good (overlap) for checking
                absent=Mcl_Absent(hkl(j),Spacgroupe)
                if ( absent .and. intensity(j) > threshold ) cycle do_group ! Group not allowed
            end do
            ! Passing here means that all reflections are allowed in the group -> Possible group!
            m=m+1
            num_group(m)=1
        end do do_group
        write(unit*,fmt=*) ' => LIST OF POSSIBLE SPACE GROUPS, a total of ',m,' groups are possible'
        write(unit*,fmt=*) ' |------------------------------------------|
        write(unit*,fmt=*) ' Number(ITT) Hermann-Mauguin Symbol Hall Symbol'
        write(unit*,fmt=*) ' |------------------------------------------|
        do i=1,m
            hms=adjust(spgr_info(i)%HML)
            hall=spgr_info(i)%Hall
            num=spgr_info(i)%N
            write(unit*,fmt="(i10,4a)=") num,"","","","","","","","","","","","","","","","","",hall
        end do
        ............
This talk is about...

... how to verify hardware...
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This talk is about...

... how to verify safety critical systems...
This talk is about... 

... Automated Reasoning
Then... what is automated reasoning?

- understanding different aspects of reasoning and development of algorithms and computer programs that solve problems requiring reasoning
- Combines results and techniques of mathematical logic, theoretical computer science, algorithmics and artificial intelligence
- The beauty of a theorem from mathematics, the preciseness of an inference rule in logic, the intrigue of a puzzle, and the challenge of a game — all are present in the field of automated reasoning. (Wos)
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History of Automated Reasoning

- Roots in ancient Greece
- Leibniz’s dreams
- Modern history starts in 1950’s
Automated Reasoning Today

- Several conferences and journals
- Several hundreds researchers
- Many applications
This is just a very short overview of automated reasoning
Many subareas, systems, results, applications not covered
SAT Problem (SATisfiability)

- Problem of deciding if a given propositional formula in CNF is satisfiable
- Example: is \((p \lor q \lor \neg r) \land (p \lor \neg q \lor r) \land (p \lor \neg q \lor \neg r)\) satisfiable?
- Decidable problem
- Canonical NP-complete problem
- Can be reduced to any NP-complete problem and vice versa
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Encoding Problems to SAT: Example

- Solve \( x + y = 3 \) (mod 4)
- Encode \( x \) as \([p, q]\)
- Encode \( y \) as \([r, s]\)
- Encode 3 as \([\top, \top]\)
- \( x + y \) is \([(p \oplus r) \oplus (q \land s), (q \oplus s)]\)
- Hence, \((p \oplus r) \oplus (q \land s) \equiv \top\) and \((q \oplus s) \equiv \top\)
- Transform to CNF and find a model
SAT Solvers

- **Logic Theorist** able to prove propositional theorems (Newell, Simon, Shaw, 1956)
- Improved some proofs from *Principia Mathematica*, but the authors failed to publish a paper on the system
- Early solvers DP/DPLL (Davis, Putnam, Longmann, Loveland, 1960, 1962)
- Modern solvers are DPLL-like, but much more advanced
- Can solve instance with millions of clauses
Modern SAT Solvers

- Complex, efficient, well understood, verified...
- BerkMin, grasp, MiniSAT, picoSAT, SATzilla, zChaff
- ArgoSAT, ArgoSmArT developed by the ARGO group
- URSA a system for reducing problems to SAT (ARGO group)
Applications of SAT Solvers

- Applications in many fields: software and hardware verification, timetabling, combinatorial problems, etc.
- "Swiss army knife" for a wide domain of tasks
- ... including most of the given example problems (minesweeper, sudoku, queens, timetabling, verification tasks, problems over finite domains)
Some challenges

- checking unsatisfiability proofs of huge input instances
- development of verified real-world solvers
- development of non-DPLL-based solvers
- development of non-CNF solvers
Predicates and functions, quantification of variables

Validity/Satisfiability problem in FOL is undecidable...

But semidecidable: for each valid formula it can be proved that it is valid

First such procedures by Skolem and Herbrand (1920s and 1930s)
Resolution Method

- Skolem’s and Herbrand’s results led to the *resolution method* by Robinson (1965)
- Many variations, many provers, many successes, high expectations
- One of major successes: *all Robbins algebras are Boolean algebras* (open for fifty years, proved in 1997)
- Powerful modern provers based on the resolution method such as E, Otter/Prover9, Spass, Vampire
- Many applications
Provers for Specific FOL Theories

- Uniform proof procedures for pure FOL such as resolution method inefficient for concrete theories
- In addition, many interesting FOL theories are decidable
- First specialized prover for specific FOL theory (linear arithmetic) by Davis (1954), based on Presburger’s procedure
- Example of LA formula: $\forall x \forall y. (x > y + 1 \geq x > y)$
- "...its great triumph was to prove that the sum of two even numbers is even"
SMT Solvers

- Satisfiability problem for universal fragment of specific FOL theories: Satisfiability Modulo Theory (SMT)
- Modern SMT solvers: Boolector, MathSAT, Yices, Z3,…
- Tremendous advances over the last years, can solve problem instances taking gigabytes of memory
- More expressive, easier problem encoding than with SAT
- Many applications, especially in verification
- URSA Major a system for reducing problems to SMT (ARGO group)
Some challenges

- Dealing with quantification
- Routine verification (*Verification Grand Challenge*)
HOL

Interactive theorem proving

Some challenges

- Even more expressive (e.g., quantification over predicate and function symbols)
- Automation of reasoning is very complex
- Used as a setting for interactive theorem proving
Interactive Theorem Proving

- **Proof assistants** are used to check (and guide) proofs constructed by the user, by verifying each proof step with respect to the given underlying logic.
- Formal proofs replace, often flawed, informal proofs.
- Formal proof is typically several times longer than a corresponding informal proof.
- In some systems, everything checked by extremely small kernel.
- Popular proof assistants: Isabelle, Coq, HOL Light, PVS, Mizar, ACL2.
Wiedijk: ”In mathematics there have been three main revolutions:

1. The introduction of proof by the Greeks in the fourth century BC
2. The introduction of rigor in mathematics in the nineteenth century
3. The introduction of [computer supported] formal mathematics in the late twentieth and early twenty-first centuries.”
QED ("quod erat demonstrandum")

- A call for a large-scale international effort QED (1993)
- Goal: a computer-based database of all important, established mathematical knowledge, strictly formalized and checked automatically
- In the meanwhile: many QED-style projects, conferences, journals
QED-style Successes

- Many of the most significant theorems already proved formally
- "Four color theorem" (Gonthier, 2005)
- The Kepler conjecture (no packing of congruent balls has density greater than that of the face-centered cubic packing)

Hales and coauthors (from 2003, estimated 66 man-years)
- Verification of Pentium-like AMD5K86 microprocessor
- Verification of SAT solvers (ARGO group)
Other Applications

- Formal reasoning in other domains (not only math and computer science)
- For instance, formal reasoning about origami or formal reasoning in chess:
  - retrograde chess analysis
  - analysis of correctness of endgame strategies
Some challenges

- Theorem provers that are easy to use by mathematicians and more closely resemble traditional mathematics
- Automation of technical parts
Solving problems in geometry: old and very challenging task

Some geometry theories are decidable (Tarski, 1951)

Automation (for both decidable and undecidable problems) is additional challenge

One of the first automated provers aimed at geometry (Gelertner, 1959), able to prove some congruences

Applications in CAD, robotics, education
Algebraic Theorem Provers — Wu’s Method

- Wu’s method (1977)
- Can prove hundreds of complex theorems of Euclidean geometry (e.g., those from IMOs)
- Considered by some to be ”the most successful” theorem prover overall
- Selected as one of ”the four new great Chinese inventions”
Algebraic Theorem Provers — Gröbner Bases method

- Gröbner bases method, one of the major theories in computer algebra
- Invented by Buchberger (1965)
- Applications in coding theory, cryptography, integer programming, ...
- Applicable to geometry theorem proving
Coordinate-free Methods

- Produce (more or less) traditional, readable proofs
- Several method (by Chou, Gao, Zhang, 1990s):
  - Area method
  - Full angle method
  - Deductive database method
GCLC Tool

- Geometry software (ARGO group)
- Uses a custom "geometry programming" language
- Dynamic geometry features
- Three automated theorem provers built-in: Wu’s method, Gröbner bases method, the area method
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Challenges and applications
Algebraic theorem provers
Coordinate-free methods
GCLC tool
ArgoCLP prover
Some challenges

GCLC Screenshot
GCLC Example Proof Fragment (by the Area Method)

\[
\frac{(S_{APC} \cdot \frac{BD}{DC} \cdot \frac{CE}{AE})}{S_{BFC}} = 1
\]
by algebraic simplifications (5)

\[
\frac{(S_{APC} \cdot \frac{BD}{DC} \cdot \frac{SCP}{S_{APB}})}{S_{BPC}} = 1
\]
by Lemma 8 (point E eliminated) (6)

\[
\frac{(S_{APC} \cdot \left((-1 \cdot \frac{BD}{CD}) \cdot \frac{SCP}{S_{APB}}\right))}{(-1 \cdot SCP)} 
eq 1
\]
by geometric simplifications (7)

\[
\frac{(S_{APC} \cdot \frac{BD}{CB})}{S_{APB}} = 1
\]
by algebraic simplifications (8)

\[
\frac{(S_{APC} \cdot \frac{S_{BPA}}{SCP})}{S_{APB}} = 1
\]
by Lemma 8 (point D eliminated) (9)

\[
\frac{(S_{APC} \cdot \frac{S_{BPA}}{(1 - S_{APC})})}{(-1 \cdot S_{BPA})} = 1
\]
by geometric simplifications (10)

\[
1 = 1
\]
by algebraic simplifications (11)
ArgoCLP prover

- Synthetic geometry theorem prover (ARGO group)
- Based on coherent logic
- Produces both formal and readable proofs
4. From the facts that \( p \neq q \), and the point \( A \) is incident to the line \( p \), and the point \( A \) is incident to the line \( q \), it holds that the lines \( p \) and \( q \) intersect (by axiom ax.D5).

5. From the facts that the lines \( p \) and \( q \) intersect, and the lines \( p \) and \( q \) do not intersect we get a contradiction.

Contradiction.

6. Assume that the point \( A \) is not incident to the line \( q \).

7. From the facts that the lines \( p \) and \( q \) do not intersect, it holds that the lines \( q \) and \( p \) do not intersect (by axiom ax.nint.\( \perp \_21 \)).

8. From the facts that the point \( A \) is not incident to the line \( q \), and the point \( A \) is incident to the plane \( \alpha \), and the line \( q \) is incident to the plane \( \alpha \), and the point \( A \) is incident to the line \( p \), and the line \( p \) is incident to the plane \( \alpha \), and the lines \( q \) and \( p \) do not intersect, and the point \( A \) is incident to the line \( r \), and the line \( r \) is incident to the plane \( \alpha \), and the lines \( q \) and \( r \) do not intersect, it holds that \( p = r \) (by axiom ax.E2).

9. From the facts that \( p = r \), and \( p \neq r \) we get a contradiction.

Contradiction.

Therefore, it holds that \( p = r \).

This proves the conjecture.

_Theorem proved in 9 steps and in 0.02 s._
Some challenges

- Development of provers that produce readable proofs efficiently
- Use in mathematical education
- More industrial applications
Conclusions

- AR has made a lot of striking successes over the last decades
- A rich scientific discipline, with strong theoretical grounds and with many applications
- A new driving force for mathematical logic
- AR tools used in everyday practice in mathematics, computer science, engineering, and education
- Many new challenges are set, more successes to come