# Research summary Maria Paola Bonacina

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My research area is automated reasoning, or how to make computers reason, not necessarily like humans, but rather in their own way. In automated reasoning, logical formulæ are used to express properties of programs, data structures, protocols, circuits, or other systems. Reasoning problems involve validity queries (does a conjecture  $\varphi$  follow from a set H of assumptions?) or satisfiability queries (does a set S of constraints admit solution?). The answer to a validity query is a proof (that  $\varphi$  follows from H or that  $S = H \cup \{\neg \varphi\}$  is unsatisfiable) or a counter-example (a model of S). The answer to a satisfiability query is a model (of S) or a proof (that S is unsatisfiable). Automated reasoning is about designing methods to solve these problems, proving properties of such methods (e.g., soundness, completeness, termination), and implementing them in automated reasoners, interfaced with human or software users.

My research is motivated by both fundamental challenges and applications. A constant challenge is improving the trade-off between generality (how large is the class of problems a method can handle) and efficiency. The use of automated reasoning for the analysis, verification, synthesis, and optimization of software is a major application, because logic is the calculus of computation [46]. Automated reasoners are used for discharging verification or synthesis conditions, refining abstractions, generating tests for testing, and examples for synthesis. Correct-by-construction software, provable privacy, verification of distributed protocols and systems, and verification of randomized algorithms are objectives at the frontier of this application area. Thus, automated reasoning plays an increasingly crucial rôle in ensuring features, such as reliability and privacy, that are of extreme importance for society.

The application of automated reasoning to improve generative AI techniques [41] and the combination of automated reasoning and generative AI techniques are fundamental challenges towards realizing a more sophisticated artificial intelligence. Automated reasoning and machine learning are complementary, as automated reasoning allows the machine to reason based on laws, principles, knowledge, whereas machine learning allows the machine to learn from data. Automated reasoning is connected with symbolic computation (e.g., constraint problem solving, computer algebra), and computational logic (e.g., foundations, rewriting), and it also finds applications in deductive knowledge bases, computer mathematics, mathematical libraries, and education.

My research to date can be presented in four overlapping threads:

- A. Theorem-Proving Strategies and Satisfiability Procedures
- B. Interpolation of Proofs
- C. Distributed Automated Deduction
- D. Strategy Analysis

summarized in the sequel, with citations referring to the publications in my curriculum vitae.

## A. Theorem-Proving Strategies and Satisfiability Procedures

Most reasoning methods transform the problem  $H \cup \{\neg \varphi\}$  into an equisatisfiable set S of clauses, a standard machine format. In first-order logic (FOL) unsatisfiability is semidecidable, satisfiability is not even semidecidable, and reasoning methods are semidecision procedures called theorem-proving strategies [91, 76, 87, 74, 73, 86, 5, 4] and implemented in theorem provers. A theorem-proving strategy is characterized by an inference system and a search plan. An inference system is a set of inference rules that manipulate clauses, until a refutation is found, and a proof can be reconstructed from the derivation. A strategy may reason mostly forward (i.e., from the assumptions H) or mostly backward (i.e., from the clauses in the clausel form of  $\neg \varphi$ , called goal clauses), to the point of being goal-sensitive, if all generated clauses are connected with a goal clause. A strategy may be semantically-guided by a given fixed interpretation, and it is proof confluent, if it does not need to undo inferences by backtracking.

Ordering-based strategies work with a set of clauses, initially the input set S. Expansion inference rules, such as resolution, paramodulation, and superposition, generate and add clauses, consequences of the existing ones. Contraction inference rules, such as subsumption and simplification, delete or replace redundant clauses. A refutation is reached when the empty clause  $\Box$  is generated. Well-founded orderings on terms, literals, clauses, or proofs, are used to restrict expansion, and to define contraction and redundancy. Contraction inference rules and an eager-contraction search plan characterize contraction-based strategies, that are a default choice when equality is involved. Typical ordering-based strategies reason primarily forward, as  $\neg \varphi$  is treated as an additional hypothesis, may be semantically-guided, and are proof confluent [91, 76, 73, 4].

Subgoal-reduction strategies, based on linear resolution, model elimination, or tableaux, apply inferences to reduce a current goal to subgoals [91, 76, 74, 73]. They operate on a stack of goals and use depth-first search with backtracking and iterative deepening. The stack of goals is the frontier of a tree-like structure, a tableau, where branches represent possible models. A refutation is found when all branches are closed as contradictory. Lemmaizing (i.e., turning solved goals into lemmas) and caching (i.e., storing solved or failed goals in a look-up table) counter the redundancy of repeated subgoals. Typical subgoal-reduction strategies reason mostly backward and are goal-sensitive. Instance-based strategies generate instances of clauses, and invoke a satisfiability procedure to test sets of ground instances for unsatisfiability. Typical instance-based strategies reason mostly forward, and are model-driven, if they generate instances that are false in the model found by the satisfiability procedure when it detects satisfiability.

In propositional logic and in decidable fragments of FOL or of a first-order theory  $\mathcal{T}$ , satisfiability is decidable, and reasoning methods are decision procedures called satisfiability procedures and implemented in satisfiability solvers. A satisfiability procedure is characterized by a transition system and a search plan. A transition system is a set of transition rules that transform a trail representing a candidate model, until either a model is found or an unsolvable conflict reveals that no model exists. These procedures are model-based, as they build and discard candidate models, and conflict-driven, as they apply nontrivial inferences mostly to explain and solve conflicts [74,39, 86, 72, 31]. The archetypal satisfiability procedure is the Conflict-Driven Clause Learning (CDCL) procedure for propositional logic. It works by deciding truth assignments to literals and

propagating their consequences (Boolean clausal propagation). When a conflict arises (a clause is false in the current assignment), the procedure explains it by resolution and learns a lemma to avoid hitting that conflict again. The CDCL( $\mathcal{T}$ ) procedure integrates a satisfiability procedure for a theory  $\mathcal{T}$  in CDCL. If  $\mathcal{T}$  is a union of theories  $\mathcal{T}_1, \ldots, \mathcal{T}_n$ , the existence of a satisfying  $\mathcal{T}$ -model depends on that of  $\mathcal{T}_i$ -models agreeing on the interpretation of shared symbols and on the cardinalities of shared sorts. The Nelson-Oppen or equality sharing scheme assumes that the theories are stably infinite, meaning that they admit models with countably infinite domains for all sorts, and disjoint, meaning that they do not share function or predicate symbols other than equality, so that the  $\mathcal{T}_i$ -models only need to agree on which shared constants (or free variables) are equal. The equality sharing method combines the  $\mathcal{T}_i$ -satisfiability procedures as black-boxes that need to propagate all entailed disjunctions of equalities between shared constants [72, 31]. CDCL was generalized to conflict-driven satisfiability procedures for quantifier-free fragments of arithmetic. Key features of such procedures are assignments to first-order variables and conflict explanation by lemmas that may contain new (i.e., non-input) atoms. The MCSAT procedure (surveyed in [74, 39, 86]) integrates CDCL and one conflict-driven theory satisfiability procedure.

My research on theorem-proving strategies and satisfiability procedures develops *cross-fertili*zation methods that unite features from different paradigms, while understanding inference rules and transition rules as transformation of candidate proofs or candidate models.

A1. Target-Oriented Completion. I investigated how to make ordering-based strategies qual-sensitive, or equivalently target-oriented ( $\varphi$  is the target theorem) in the context of completion procedures [110, 71, 101, 68, 109]. Completion was understood as generation of confluent rewrite systems for equational theories. Theorem proving was either a side-effect or the successive application of the confluent rewrite system to decide the word problem by rewriting. The latter way is impractical, since few equational theories have finite confluent rewrite systems. I understood that the first one is intrinsically inefficient, because in order to generate a confluent system, or a saturated set in FOL, the procedure performs inferences that are unnecessary to prove  $\varphi$ . The key point is fairness. The pre-existing notion, uniform fairness, captures the inferences needed to generate a saturated set. I proposed a new notion of fairness that captures the inferences needed to prove  $\varphi$ . My target-oriented framework for completion is based on applying proof orderings to the proofs of  $\varphi$  [68, 109, 67, 100, 108, 26, 24]. It covered all known completion procedures for equational logic, including practical target-oriented techniques [106, 69, 65], inductionless induction, and the generation of confluent rewrite systems as a special case. In experiments, I obtained the first automated proof of the "Dependency of the Fifth Axiom" in Lukasiewicz's many-valued logic [107, 69, 99], introducing it as a source of challenge problems (the full story appears in the introduction of [4]). The Linear Completion procedure that interprets rewrite programs is another instance of target-oriented completion. I defined the operational and denotational semantics of rewrite programs, disproving the folklore that they are the same as Prolog, showing the different expressive power of programming with bi-implications versus implications, and the effect of simplification on termination [70, 109, 30]. I also gave counter-examples to the completeness of the RUE/NRF inference systems [98].

A2. Lemmatization from Model Elimination to Semantic Resolution. Understanding that lemmaizing is a form of forward reasoning in subgoal-reduction strategies, I had the idea of using it to increase the goal-sensitivity of semantic resolution strategies [59, 21] Semantic guidance orients the strategy towards forward or backward reasoning. Lemmaizing is a meta-level inference rule, because it derives a lemma based on a whole fragment of the derivation. I showed that it can be used to add backward inferences to a forward strategy and vice versa. I defined a set of inference rules that implement lemmaizing in semantic resolution strategies, and I showed how to add contraction, including purity deletion, to such strategies. Thus, lemmaizing and contraction can coexist, and contraction can take advantage of the generation of unit lemmas. For subgoal-reduction strategies, I formalized caching and depth-dependent caching as inference rules justified by the meta-rules for lemmaizing. I observed that lemmaizing and caching allow subgoal-reduction strategies to keep some generated clauses, and therefore make subsumption possible, bringing a feature of ordering-based strategies to subgoal-reduction strategies.

A3. Inferences and Canonicity. I expanded my early work on target-oriented completion in an analysis of how inferences reduce proofs and transform presentations [16]. A presentation is contracted, if it is made of the premises of the minimal proofs; canonical, if it is made of the premises of the minimal proofs in the whole theory (normal form proofs); complete, if it offers at least a normal form proof for each theorem; and saturated, if it features all normal form proofs for all theorems. Therefore, canonical and saturated coincide only if normal form proofs are unique, and *complete*, rather than saturated, is sufficient for theorem proving. Accordingly, while a uniformly fair derivation produces a saturated presentation, a fair derivation only yields a complete one. In practice, a search plan should schedule enough expansion and contraction inferences to get in the limit a complete and contracted presentation. I applied this framework to implicational systems, that are presentations of propositional Horn theories [48, 75]. Given an implicational system  $\mathcal{T}$  and a set X of propositional variables, the problem is to find the least  $\mathcal{T}$ -model that satisfies X. Implicational systems can be translated into propositional rewrite systems, where the rewrite relation is bi-implication as in Linear Completion. I defined a completion procedure for propositional rewrite systems that computes the least  $\mathcal{T}$ -model of X and transforms  $\mathcal{T}$  into a canonical equivalent presentation. I also studied canonicity in conditional equational theories, where proof normalization yields decision procedures based on saturated presentations [75].

### A4. Composing Theorem-Proving Inference Systems and Satisfiability Procedures

If a theorem-proving strategy is guaranteed to halt on problems of a certain kind, it is a decision procedure for that class of problem. Applying theorem-proving strategies to satisfiability modulo theories (SMT) problems offers several benefits: existing theorem provers can be used off the shelf, correctness and completeness do not need to be proved for each theory, combination of theories reduces to giving as input the union of their presentations, and proof generation is a native feature of theorem provers. With this motivation, I produced a number of results showing that a standard ordering-based inference system, known in the literature as the superposition calculus, or even superposition for short, generates only finitely many clauses from certain satisfiability problems, so that every fair strategy with that inference system is a decision procedure for those problems

[82, 81, 80, 53, 52, 104, 14, 51, 50, 103, 90, 15]. Arithmetic or bitvectors do not lend themselves to reasoning by generic inferences from axioms. Thus, I investigated how to get decision procedures by *pipelining* [49, 13] or by *integrating* [47, 12] superposition and CDCL(T).

**A4.1.** Superposition Decision Procedures. We showed that superposition decides the satis fiability of sets of ground literals in the theories of records with or without extensionality, possibly empty lists, arrays with or without extensionality, integer offsets, integer offsets modulo [80, 53, 14], and recursive data structures [51], including acyclic non-empty lists as a special case. I discovered a condition, called variable-inactivity, whereby if the theories are disjoint and variable-inactive, and superposition terminates on satisfiability problems in each theory, then it terminates also on satisfiability problems in their union [53, 14]. All the above mentioned theories are variableinactive. Contrary to the folklore that a generic prover cannot compete with solvers with built-in theories, the experimental comparison of the E prover with the CVC and CVC Lite SMT-solvers was overall favorable to the theorem prover [80, 81, 53, 14]. We also showed that if a theory is not stably infinite, superposition is guaranteed to generate eventually an at-most cardinality constraint, so that the theory is not variable-inactive [52, 104]. Thus, variable-inactivity implies stable-infiniteness, and superposition can discover the lack of infinite models by generating an at-most cardinality constraint [52, 14]. Our superposition decision procedures for records without extensionality and for integer offsets modulo [51, 14], as well as those for integer offsets and for records with extensionality [90, 15], are polynomial (for the latter theory ours was the first polynomial decision procedure). Then, we showed that for variable-inactive theories, if superposition decides the satisfiability of sets of ground literals, it also decides the satisfiability of sets of ground clauses [90, 15]. This result applies to the theories of equality, non-empty possibly cyclic lists, arrays with or without extensionality, injective arrays [50, 103], finite sets with or without extensionality, records with or without extensionality, possibly empty possibly cyclic lists, integer offsets modulo, recursive data structures, and all their unions.

A4.2. Pipelining Superposition and CDCL(T). In problems from applications the input clause set S may contain very long clauses, and while CDCL-based solvers break clauses apart by case analysis, superposition generates longer and longer clauses. Decision procedures by stages addresses this obstacle by pipelining superposition with an SMT-solver [49, 13]. S is partitioned into a set  $S_1$  of unit clauses and a set  $S_2$  of non-unit clauses. Superposition saturates  $\mathcal{T} \cup S_1$  into  $\mathcal{T} \cup \bar{S}$ , where  $\bar{S}$  is finite, ground, and capable of entailing all clauses that can be generated from  $\mathcal{T} \cup S_1$ , and  $\bar{S} \cup S_2$  is fed to the SMT-solver. We found sufficient conditions to ensure that  $\bar{S}$  has these properties, and we obtained  $\mathcal{T}$ -decision procedures by stages for arrays with or without extensionality, records with or without extensionality, integer offsets, and their unions. If the problem involves two theories  $\mathcal{T}_1$  and  $\mathcal{T}_2$  such that superposition is a decision procedure for each, we decompose S into  $\mathcal{T}_1 \cup S_1$ ,  $\mathcal{T}_2 \cup S_2$  and  $S_3$ , where  $S_1$  contains unit  $\mathcal{T}_1$ -clauses,  $S_2$  contains unit  $\mathcal{T}_2$ -clauses, and  $S_3$  contains the remaining clauses. The procedure saturates  $\mathcal{T}_1 \cup S_1$  into  $\mathcal{T}_1 \cup \bar{S}_1$  and  $\mathcal{T}_2 \cup S_2$  into  $\mathcal{T}_2 \cup \bar{S}_2$ , and passes  $\bar{S}_1 \cup \bar{S}_2 \cup S_3$  on to the SMT-solver. Thus, the part of the problem involving for example arithmetic or bitvectors can be given directly to the SMT-solver.

A4.3. The CDCL( $\Gamma + \mathcal{T}$ ) Procedure with Speculative Inferences. In problems from applications the input clause set S often contains ground clauses with  $\mathcal{T}$ -symbols and a subset  $\mathcal{R}$ of non-ground clauses without  $\mathcal{T}$ -symbols. The CDCL( $\Gamma + \mathcal{T}$ ) procedure integrates a superpositionbased inference system  $\Gamma$  in CDCL( $\mathcal{T}$ ), in such a way that  $\Gamma$  works with non-ground  $\mathcal{R}$ -clauses and ground unit  $\mathcal{R}$ -clauses on the trail, while  $CDCL(\mathcal{T})$  takes care of ground clauses [47, 12, 44]. Since trail literals may be withdrawn upon backjumping, they are memorized in clauses as hypotheses, that are inherited through inferences. When backjumping removes literals from the trail, the clauses depending on them are also removed. Contraction rules are adjusted to take this dynamic effect into account. If  $\mathcal{R}$  is variable-inactive,  $CDCL(\Gamma + \mathcal{T})$  is refutationally complete [47, 12]. Indeed, since variable-inactivity implies stable infiniteness [52], and superposition is guaranteed to generate clauses that entails all disjunctions of equalities between shared constants [13], the completeness requirements for equality sharing are fulfilled. As  $CDCL(\mathcal{T})$  uses depth-first search with backtracking, the fairness of  $CDCL(\Gamma + T)$  requires iterative deepening on the number of  $\Gamma$ inferences. If S is unsatisfiable,  $CDCL(\Gamma + T)$  is guaranteed to halt with a contradiction; otherwise, it may either halt with a model, or get stuck at the current limit on number of  $\Gamma$ -inferences. The third outcome is excluded for those theories for which  $\Gamma$  is a decision procedure. In order to get more decision procedures,  $CDCL(\Gamma + T)$  features speculative inferences: it can add to the current set an arbitrary clause, with as hypothesis a new propositional variable added to the trail to keep track of the decision [47, 12]. If S is satisfiable, and the added clause causes a contradiction,  $CDCL(\Gamma + T)$  handles it as a conflict, undoing the speculative inference by backjumping. If we can provide a sequence of clauses (e.g., equalities) whose addition enforces termination,  $CDCL(\Gamma + T)$ is a decision procedure. This is the case for several axiomatizations of type systems [47, 12].

## A5. SGGS: Semantically Guided Goal-Sensitive Theorem Proving

We designed SGGS to be the first theorem-proving method that is simultaneously first-order, semantically guided, goal-sensitive, model-based, instance-based, proof confluent, and conflict-driven [88, 78, 43, 9, 8, 39, 86]. SGGS is the first method that succeeded in generalizing CDCL to FOL.

A5.1. Model Representation in SGGS. SGGS is semantically guided because it assumes a fixed initial interpretation I. Given I and input set S of clauses, if  $I \models S$ , the problem is solved. Otherwise, SGGS seeks to build a model of S by determining which literals that are true in I, called I-true literals, should be falsified to satisfy S. The current candidate model is represented by a trail  $\Gamma$ , which is a sequence of (possibly constrained) non-ground clauses with selected literals [9]. A key idea in SGGS is that all ground instances of a literal march in lockstep, and this is the reason for introducing constraints (e.g., if all ground instances of P(x) are true except P(b) we can write  $x \not\equiv b \rhd P(x)$ ) [78]. Since the variables in first-order clauses are universally quantified, if literal L is true all its ground instances are, but it suffices that one ground instance is false to make L false. We say that L is uniformly false if all its ground instances are, that is, if its flip  $\neg L$  is true. We call I-false a literal that is uniformly false in I. SGGS builds the trail  $\Gamma$  in such a way that all literals in all clauses in  $\Gamma$  are either I-true or I-false, and I-false literals are preferred for selection. An I-true literal is selected only in an I-all-true clause, that is, a clause such that all its literals are I-true. The associated interpretation  $I[\Gamma]$  is I modified to satisfy the

selected literals in  $\Gamma$ . Thus, literal selection plays the role of decision in CDCL. For first-order clausal propagation, a literal L is uniformly false in  $I[\Gamma]$ , if all its ground instances appear negated among those that a selected literal M makes true in  $I[\Gamma]$ . If L is I-true, SGGS assigns it to (the clause of) M. A clause C is a conflict clause if all its literals are uniformly false in  $I[\Gamma]$ . If all literals in C, except the selected literal L, are uniformly false in  $I[\Gamma]$ , literal L is implied and C is its justification. SGGS ensures that every I-all-true clause in  $\Gamma$  is either a conflict clause (all its literals are assigned) or the justification of its selected literal (all its literals are assigned except the selected one). Since these assignments are computed in the SGGS inferences, first-order clausal propagation is embedded in the inferences [9].

**A5.2.** The SGGS Inference System. In an SGGS-derivation each trail is generated from its predecessor and S by applying an SGGS rule [8]. SGGS-extension adds to the trail an instance of an input clause and selects one of its literals. The added instance is built in order to capture ground instances of the input clause not satisfied by the current  $I[\Gamma]$ . SGGS-deletion deletes clause C from  $\Gamma C\Gamma'$ , if C is satisfied by  $I[\Gamma]$ . Similar to CDCL, if SGGS-extension adds to  $\Gamma$ a conflict clause E, SGGS-resolution explains the conflict resolving upon an I-false literal in E and the I-true selected literal of a justification. SGGS ensures that all I-false literals in E can be resolved away in this manner, yielding either  $\square$  or an I-all-true conflict clause C. SGGS-move solves the conflict and learns C, by moving it to the left of the clause whose selected literal makes C's selected literal uniformly false: C's selected literal becomes an implied literal. Thus, SGGS gets out of conflict without undoing inferences by backtracking or backjumping. SGGS-splitting of clause C by clause D replaces C by a partition, where all ground instances that a specified literal in C has in common with D's selected literal are confined to one element. This enables SGGS-resolution or SGGS-deletion to remove such intersections, ridding  $\Gamma$  of contradictions or duplications. SGGS makes progress in two ways: either it extends  $\Gamma$  by an SGGS-extension, or it repairs  $I[\Gamma]$  by either explaining and solving a conflict or removing an intersection in  $\Gamma$ . Fairness ensures that SGGS-deletion and other clause removals are applied eagerly, trivial splitting is avoided, progress is made whenever possible, every SGGS-extension generating a conflict clause is bundled with explanation and conflict-solving inferences to solve the conflict before further extensions, and inferences applying to shorter prefixes of the trail are never neglected in favor of others applying to longer prefixes. SGGS is refutationally complete and model complete in the limit (if the input is satisfiable, the limit of every fair SGGS-derivation represents a model) [8].

A5.3. SGGS, Decision Procedures, and Horn Theories. We proved that SGGS decides several known decidable fragments of FOL: stratified [37, 3], positive variable dominated (PVD) [37, 3], bounded depth increase (BDI) [3], and Datalog [3]. The stratified fragment is a many-sorted generalization of the Bernays-Schönfinkel class, whose clausal version is known as Effectively PRopositional logic (EPR). On the other hand, SGGS with sign-based semantic guidance (i.e., I is either all-negative – all negative literals are true – or all-positive – all positive literals are true) does not decide other known decidable fragments of FOL: Ackermann, monadic, FO<sup>2</sup>, and guarded [3]. These counterexamples show that the existence of a finite model does not imply the termination of SGGS with sign-based semantic guidance. Other examples show that SGGS terminates and

represents with a finite trail an infinite Herbrand model, so that termination does not imply the existence of a finite Herbrand model. We discovered several new decidable fragments of FOL by showing that SGGS decides them: positively/negatively restrained [37, 3], positively/negatively sort-restrained, and sort-refined-PVD [3]. Since the size of SGGS-generated models can be upper-bounded, these new fragments enjoy the small model property. As restrainedness is an ordering-based property, it can be reduced to termination of rewriting: this means that it is undecidable in general, but in practice termination tools can be applied to find restrained sets [37, 3]. We also investigated the behavior of SGGS on Horn clauses [34], showing that SGGS with all-negative I generates the least fixpoint model of a set of definite clauses, and the first negative conflict clause announces a refutation. SGGS with all-negative (all-positive) I reasons forward (backward) on Horn clauses. The SGGS prototype Koala exhibited good experimental results, especially on satisfiable problems [37, 34, 3].

### A6. CDSAT: Conflict-Driven SATisfiability Modulo Theories and Assignment

CDSAT is a conflict-driven method for deciding the satisfiability of a formula modulo a union of theories and a possibly empty initial assignment (satisfiability modulo theories and assignment or SMA for short) [42, 40, 39, 86, 77, 38, 7, 36, 6, 35, 31, 1]. An SMA problem is satisfiable, if there exists a satisfying assignment that includes the initial one, and unsatisfiable otherwise. CDSAT generalizes MCSAT to generic combinations of theories, solving the problem of integrating CDCL with multiple conflict-driven theory reasoning procedures. Since CDSAT also accommodates black-box theory reasoning procedures, it also subsumes equality sharing and CDCL(T).

A6.1. The CDSAT Framework. A basic feature of CDSAT is that it works with both Boolean and first-order assignments. The initial assignment may contain Boolean (e.g.,  $L \leftarrow$  true) and first-order (e.g.,  $x \leftarrow 3$ ) assignments to terms occurring in the input formula. A formula F is viewed as a Boolean term and abbreviates  $F \leftarrow$  true. Propositional logic is one of the theories (the Boolean theory). Assignable values are constants introduced by conservative theory extensions, so that terms and values remain separate. The CDSAT transition system orchestrates in a conflict-driven manner theory inference systems, called theory modules [42, 7]. A theory module is an abstraction of a theory reasoning procedure. Thanks to this abstraction, the distinction between conflict-driven and black-box procedure fades. The theory module for a black-box procedure has only one inference rule that detects unsatisfiability of a Boolean assignment to a set of literals. CDSAT works with a trail  $\Gamma$  of assignments, which includes the input, is shared by all theory modules, and represents a satisfying assignment in case of positive answer. The elements of  $\Gamma$  are either decisions or justified assignments, where the justification is a set of prior assignments in  $\Gamma$ . Decisions can be either Boolean or first-order. Input assignments are justified assignments with empty justification. All justified assignments are Boolean except for input first-order assignments.

A6.2. The CDSAT Transition System. The *Decide* rule allows a theory module to post on  $\Gamma$  an *acceptable* assignment to a term that is *relevant* for its theory. Acceptability excludes assignments causing conflicts from which nothing can be learned. Relevance ensures that a theory

module does not mingle with what belongs to other theories. The *Deduce* rule adds to  $\Gamma$  a justified assignment derived by a theory inference, provided the term of the derived assignment comes from a finite global basis. This is crucial for termination, since theory inferences can generate new (i.e., non-input) terms. Deduce transitions cover both propagations and inferences that detect and explain theory conflicts, letting them surface in  $\Gamma$  as Boolean conflicts. If the conflict is at level 0, rule Fail reports unsatisfiability. Otherwise, rule ConflictSolve passes control to the conflict state rules, returning the trail they produce. A conflict state is given by the trail  $\Gamma$  and a conflict, which is an unsatisfiable subset of  $\Gamma$ . The Resolve rule unfolds the conflict, replacing a justified assignment by its justification. Backjump solves the conflict by flipping a Boolean assignment, so that the procedure will not hit the same conflict. In the Boolean case, these two rules can emulate CDCL conflict solving. As first-order assignments cannot be flipped, there are two more conflict-state rules. Undo Clear undoes a first-order decision A and clears  $\Gamma$  of A's consequences, when  $\Gamma$  contains a late propagation (late w.r.t. A) that makes A unacceptable, so that A will not be repeated. UndoDecide undoes A, clears  $\Gamma$  of A's consequences, and flips a Boolean consequence of A, so that A will not be retried [42, 7]. LearnBackjump generalizes Backjump allowing CDSAT to flip a Boolean subset of the conflict into a learned clause [40, 6].

**A6.3.** CDSAT Theory Modules. The inference rules of a theory module derive Boolean assignments from assignments, and can generate new terms, provided they come from a finite local basis. We defined theory modules and local bases for propositional logic, and for the quantifierfree fragments of the theories of equality, linear rational arithmetic, and arrays with extensionality [42, 7, 6]. We also showed how a finite global basis can be built from the local bases [6]. If all modules are black-boxes, CDSAT can emulate equality sharing [6]. However, CDSAT does not require stable infiniteness, provided there is a leading theory  $\mathcal{T}_1$  that knows all sorts in the union of theories and acts as an aggregator of cardinality requirements by different theories. The theory module of the leading theory enforces the aggregated requirements, such as at-most cardinality constraints [6]. For all above mentioned theories  $\mathcal{T}$ , we proved that the  $\mathcal{T}$ -module is leadingtheory complete [6]. This means that if the  $\mathcal{T}$ -module cannot expand an assignment, for all  $\mathcal{T}_1$ -models satisfying the assignment there is a satisfying  $\mathcal{T}$ -model that agrees with the  $\mathcal{T}_1$ -model on cardinality of shared sorts and equality of shared terms [7]. If the theories are disjoint, there is a finite global basis that contains the input, and the theory modules are sound and leading-theory complete, CDSAT is sound, terminating, and complete [42, 7]. We also extended CDSAT with proof generation towards different proof formats, including resolution-based proofs [40, 6, 36].

A6.4. CDSAT for Nondisjoint Theories with Shared Predicates. We extended CDSAT to predicate-sharing unions, that is, unions of theories that are either disjoint or share only predicate symbols (in addition to equality) [35, 1]. Consider a theory of arrays with length, where extensionality says that two arrays are equal if they have the same length n and the same values at all indices between 0 and n-1. In order to write this axiom, one needs symbols from linear integer arithmetic (LIA), so that the two theories are nondisjoint. Also, such an axiomatization forces the indices to be integers, which is not imposed by the theory of arrays without length. We proposed a theory of arrays with abstract length [35], then renamed theory of arrays with

abstract domain [1], where the notion of an index being within bounds is abstracted into that of an index being admissible. In this theory, extensionality says that two arrays are equal if they have the same length and the same values at all admissible indices. Indices do not have to be integers, neither do they need to form a linear order. This approach covers several instances, including one where length and equality of arrays involve the starting address in memory, as it is common in programming languages. The theory of arrays with abstract domain motivates the extension of CDSAT to predicate-sharing theories, because admissibility is a shared predicate: it appears in the theory of arrays, where it is a free symbol, and in another theory, which defines it. This other theory may be LIA, but does not have to be. The only definitions of the CDSAT framework that had to be generalized to accommodate shared predicates are those of relevance (of a term to a theory for the purpose of decisions) and leading-theory completeness. This is evidence of the flexibility of the CDSAT framework. We gave a theory module for the theory of arrays with abstract domain, and we proved that it is leading-theory complete [35, 1]. We proved that CDSAT is complete for predicate-sharing unions [35, 1]. For termination, we generalized to the predicate-sharing case the construction of the finite global basis from the local bases of the component theory modules [1]. Our abstract approach based on admissibility applies to data structures other than arrays. We are working on a theory of maps with abstract domain and a theory of vectors with abstract domain (vectors are dynamic arrays), defining their presentations and their modules, and showing that they are leading-theory complete [1].

## A7. The QSMA Algorithm for Quantifiers in SMT

Coming soon.

## B. Interpolation of Proofs

Interpolation is an automated reasoning technique that finds application in abstraction refinement, safety checking, and invariant generation. Given two disjoint sets of clauses A and B, such that  $A \cup B$  is inconsistent, a (reverse) interpolant of (A, B) is a formula that is implied by A, inconsistent with B, and such that its uninterpreted symbols are common to A and B. If B encodes a partial model, a reverse interpolant is a candidate explanation of why A is in conflict with B. Therefore, interpolation is relevant to conflict-driven satisfiability procedures [39, 86, 31].

B1. Interpolation of Ground Superposition Proofs. A complete interpolation system for an inference system  $\Gamma$  extracts an interpolant of (A, B) from any  $\Gamma$ -refutation of  $A \cup B$ . It works by attaching a partial interpolant to every clause in the refutation, in such a way that the partial interpolant of  $\square$  is an interpolant of (A, B). For each inference rule the partial interpolant of the conclusion is defined inductively from those of the premises. In a proof by propositional resolution (hence CDCL), all literals are input literals, hence the atom of the literal resolved upon is either an A-symbol (it occurs in A but not in A), or it is common to A and A. The partial interpolant of the resolvent is defined based on this case analysis [45, 10]. A first-order proof with equality, even in the ground case, contains new literals, which may mix A-symbols and B-symbols, jeopardizing the case analysis. We gave sufficient conditions to ensure

that ground superposition proofs do not contain such literals, without renouncing refutational completeness [10], and we designed the *first complete interpolation system* for *ground* refutations by superposition [79, 10].

B2. Interpolation of Non-Ground Proofs by Superposition and  $CDCL(\Gamma + \mathcal{T})$ . In non-ground proofs, literals mixing A-symbols and B-symbols are unavoidable, even when the only symbols that are not common to A and B are constants. This is because matching substitutions and most general unifiers mix the symbols. Therefore, we worked with a two-stage approach [89, 11]. First, a provisional interpolation system computes a provisional interpolant, that is entailed by A and inconsistent with B, but may contain symbols that are not common to A and B. We defined a complete provisional interpolation system for superposition [11]. In the lifting stage, constants that are either A-symbols or B-symbols are replaced with quantified variables. I proved that the lifting of a provisional interpolant is an interpolant, so that the two-stage approach yields the first complete interpolation system for non-ground superposition refutations, under the assumption that the only A-symbols or B-symbols in the provisional interpolant are constants [11]. The two-stage approach can interpolate refutations by equality sharing,  $CDCL(\mathcal{T})$ , and  $CDCL(\Gamma + \mathcal{T})$ . For the latter, one gets a provisional interpolation system for  $CDCL(\Gamma + \mathcal{T})$  by combining those for superposition and for  $CDCL(\mathcal{T})$ , and then under the above assumption lifting yields interpolants for  $CDCL(\Gamma + \mathcal{T})$ -refutations.

#### C. Distributed Automated Deduction

I was the first one to investigate distributed automated deduction [108, 66, 64, 63, 28, 62, 29, 60, 61, 25, 27, 97, 22, 23, 57, 56, 84, 83, 18, 54, 73]. I analyzed the parallelizability of theorem-proving strategies, classifying types of parallelism based on the granularity of data accessed in parallel: fine-grain parallelism is parallelism at the term/literal level, medium-grain parallelism is parallelism at the clause level, and coarse-grain parallelism is parallelism at the search level [108, 29, 83, 18, 73]. Parallelism at the term/literal level affects operations below the inference or clause level (e.g., parallel rewriting), but it requires clause preprocessing, which is problematic in theorem proving, where new clauses are generated. Parallelism at the clause level yields parallel inferences, but it is at odd with eager contraction, as priority to contraction reduces the concurrency of inferences. The possibility of conflicts between parallel inferences is an obstacle especially for contraction-based strategies, where backward contraction, the contraction of pre-existing clauses by new ones, applies to clauses active as premises of expansion inferences. Thus, I proposed parallelism at the search level by Clause-Diffusion [108, 66, 64, 63, 28, 62, 29, 25, 27].

C1. The Clause-Diffusion Method. In Clause-Diffusion, multiple deductive processes search in parallel the space of the problem and cooperate to seek a proof [108, 25, 27, 60, 97, 22, 73]. All processes start with the same input problem, ordering-based inference system, and search plan, although different search plans may be assigned. Every process develops its own derivation and builds its own database of clauses independently. The processes are asynchronous, as the only synchronization occurs when one sends all others a halting message because it found a

proof. Clause-Diffusion is a distributed-search method, because it subdivides the search space by subdividing clauses and inferences. In an ordering-based strategy, a newly generated clause  $\varphi$  is subject to forward contraction, the contraction of new clauses by pre-existing ones. If the resulting normal form  $\varphi \downarrow$  is not trivial, it is kept. In Clause-Diffusion, whenever a process generates and keeps a clause, it assigns it to a process, possibly to itself, by an allocation criterion. Every clause is owned by a process, and since every clause has its own variables, and variants are distinct clauses, every clause is owned by only one process. I designed several heuristic allocation criteria for this purpose [56, 73]. Then, expansion inferences are subdivided based on ownership of the premises: for example, a process paramodulates only into the clauses it owns. Backward contraction inferences that generate clauses are subdivided without delaying the deletion of redundant clauses: whenever a process detects that a clause  $\varphi$  can be backward-simplified, it deletes it, but generates  $\varphi \downarrow$  only if it owns  $\varphi$ . Every kept clause, regardless of whether generated by either expansion or backward contraction, is given a unique global identifier and is broadcast as an inference message for completeness, hence the name of the method.

C2. Properties of the Clause-Diffusion Method. I defined fairness of distributed derivations, giving sufficient conditions and showing that Clause-Diffusion satisfies them [108, 64, 25]. Thus, if the inference system is refutationally complete and the search plan at each process is fair, parallelization by Clause-Diffusion preserves completeness. I discovered that subsumption in distributed derivations may violate fairness and the soundness of contraction; I provided a general solution that preserves these properties without renouncing subsumption [108, 28]. Clause-Diffusion also achieves distributed global contraction and distributed proof reconstruction [22, 73]. The former property ensures that if  $\varphi$  is globally redundant at some stage of the distributed derivation,  $\varphi$  is recognized redundant eventually by every process. The latter property ensures that the process that generates  $\square$  is able to reconstruct the proof from the final state of its database, even if all processes contributed to the proof. I gave sufficient conditions for this property, and proved that Clause-Diffusion fulfills them, without centralized control, or ad hoc postprocessing [22].

C3. The Clause-Diffusion Provers and Super-Linear Speed-Up. I implemented several Clause-Diffusion theorem provers. Aquarius parallelized Bill McCune's Otter 2.2 theorem prover for FOL [66, 108, 63, 27]. Peers was built on top of a prototype prover (from Bill's Otter Parts Store) for equational theories modulo associativity and commutativity (AC) [62, 25]. Peers-mcd implemented Modified Clause-Diffusion [22], the final version of the methodology. Peers-mcd.a [22] had the same sequential basis as Peers. All subsequent versions parallelized Bill's EQP prover for equational theories modulo AC. EQP became famous in 1996 for proving that Robbins algebras are Boolean, a conjecture open since 1933. In most experiments, at least one allocation criterion allowed Peers-mcd.b to speed-up over EQP's best performance, with super-linear speed-up in two thirds of the proof of the Robbins theorem [57, 56]. Clause-Diffusion enables super-linear speed-up, because it does not compute in parallel the sequential search, but it uses distributed search to generate different searches. Peers-mcd.b also generated the first mechanical proof of the Levi commutator problem [84]. The proof of the Robbins theorem by Peers-mcd.c was the fastest at the time [18]. Peers-mcd.d [54] featured both distributed search and multi-search, where the processes

apply different search plans, including target-oriented heuristics [106, 69, 65]. Peers-mcd.d offered distributed-search strategies (search space subdivided and same search plan for all processes), multi-search strategies (no subdivision and different search plans), and hybrid ones (subdivision and different search plans). I investigated whether Peers-mcd.d could prove the Moufang identities without building cancellation laws in the inference system. With some strategies, EQP could not find a proof while Peers-mcd.d did. With others, EQP succeeded, but Peers-mcd.d was faster, with instances of super-linear speed-up. Distributed search behaved better than multi-search, which did not find the proofs, and their hybridization performed even better [54].

**C4. PSATO.** Clause-Diffusion inspired *PSATO*, the first distributed-search SAT-solver with a divide-and-conquer organization [61, 23, 73]. A master process partitions the search space, by assigning disjoint subproblems to slave processes, each executing the Davis-Putnam-Logemann-Loveland procedure for SAT. Each subproblem is defined by a guiding path, which encodes a Boolean assignment. Thus, every subproblem is a Boolean instance of SMA. A guiding path can be read as a conjunction of literals, later called a cube, so that PSATO is an ancestor of the cube-and-conquer approach to parallel CDCL-based SAT solving. PSATO solved quasigroup existence problems, including some that were never conquered before [61, 23].

### D. Strategy Analysis

Theorem-proving strategies are evaluated by comparing the performances of their implementations. Worst-case or average-case analyses do not apply, as theorem-proving strategies are only semidecision procedures. The search space is infinite, and the complexity of searching for a proof is proportional to neither input nor output size [96, 95, 105]. If an empirical evaluation indicates that a feature is useful, it remains the question of why. An intuitive explanation may say "contraction helps by pruning the search space," but deleting finitely many branches in an infinite search graph does not make it finite. How do we compare infinite spaces to say that one is "smaller"? Which computational complexity is affected, when the derivation may not halt, so that "time" is not defined? Such questions led me to think about formal tools for *strategy analysis*.

**D1.** Analysis of Ordering-Based Strategies. I introduced the marked search-graph as a model of the search space and search process that covers both expansion and contraction inferences [94, 58, 93, 20]. In this model, the search graph represents the space of all possible inferences, and the marking represents the search process, with generations and deletions of clauses. A complexity measure involves a well-founded ordering and representative objects to be compared. I observed that at each stage of a derivation a finite portion of the search space has been generated (the present) and an infinite portion remains to be explored (the future). While a strategy works with a finite amount of data, capturing the complexity of a search problem requires to measure changes in both present and future, since that finite amount of data can generate anything in the future. Since the latter is infinite, one needs to impose a bound. I used the ancestor-graph of a clause to define its distance from the input. The bounded search space with bound j is the multiset of clauses reachable within distance j, where the multiplicity of a clause is the number of

ancestor-graphs of its variants within distance j. The infinite search space is treated as an *infinite* succession (for all j) of bounded search spaces. Since they are finite, the bounded search spaces can be compared by the multiset extension of a well-founded ordering on clauses or proofs (the ancestor-graphs). I analyzed contraction-based strategies of different contraction power, showing that more contraction eventually causes a bigger reduction of the bounded search spaces [58, 20].

D2. Analysis of Distributed Ordering-Based Strategies. In distributed search multiple processes are active in parallel. I devised the parallel marked search-graph to model also the subdivision of the search space among the processes, the effects of communication, and the overlap of the processes [85, 92, 55, 19]. The bounded search spaces are defined relative to each process, with the multiplicity of a clause given by the number of ancestor-graphs within distance j allowed to that process by the subdivision scheme. In the parallel bounded search spaces, the multiplicity of a clause is the average of its multiplicities at the processes, so that the overlap is taken into account. Subdivision and contraction make the bounded search spaces smaller, whereas communication undoes in part this impact. I compared a distributed-search contraction-based strategy with its sequential basis, and analyzed the overlaps due to inaccurate subdivision and to communication, giving sufficient conditions to avoid the first and minimize the second. Then, I discovered two patterns of worst-case behavior, called late contraction and contraction undone, where the interaction of asynchronous communication and contraction violates eager contraction. It follows that sufficient conditions for the parallel bounded search spaces to be smaller than or equal to the sequential ones are minimum overlap and immediate propagation of clauses. Counterexamples show that weaker assumptions are not sufficient. Since these conditions are not necessary, distributed-search contraction-based strategies may still behave well in practice, and even exhibit super-linear speed-up's [56], approximating the ideal behavior in the theorem.

D3. Analysis of Subgoal-Reduction Strategies. While the search space of an orderingbased strategy is described by a synthetic search-graph, where vertices are labelled by clauses and arcs capture the synthesis of a new clause from existing ones, the search space of a tableau-based strategy is described by an analytic search-graph, where vertices are labelled by literals and arcs capture the decomposition of clauses into literals. I defined synthetic marked search-graphs for linear resolution and analytic marked search-graphs for clausal normal form tableaux, including model-elimination tableaux. In the analytic marked search-graph the marking captures the application of substitutions to rigid variables, hence to the whole tableau, the closure of branches, and the effects of backtracking [17]. The distance of a vertex from the root is the length of its ancestor-path. Since an ancestor-path is labeled by a sequence of literals, which represents a partial interpretation, the bounded search spaces are multisets of partial interpretations. The multiplicity of an interpretation is the number of ancestor-paths labelled by that interpretation within the bound on distance. Because of the bound, these multisets are finite, and can be compared by comparing their cardinalities, which is suitable for strategies that survey and eliminate candidate models. I analyzed tableau-based strategies with and without the regularity check, that prevents the repetition of literals on a branch, and with and without lemmaizing by folding-up, showing that both refinements reduce the bounded search spaces [17].