Abstract

The study of proof complexity was initiated in [Cook and Reckhow 1979] as a way to attack the P vs. NP problem, and in the ensuing decades many powerful techniques have been discovered for analyzing different proof systems. Proof complexity also gives a way of studying subsystems of Peano Arithmetic where the power of mathematical reasoning is restricted, and to quantify how complex different mathematical theorems are measured in terms of the strength of the methods of reasoning required to establish their validity. Moreover, it allows to analyse the power and limitations of satisfiability algorithms (SAT solvers) used in industrial applications with formulas containing up to millions of variables.

During the last 10–15 years the area of proof complexity has seen a revival with many exciting results, and new connections have also been revealed with other areas such as, e.g., cryptography, algebraic complexity theory, communication complexity, and combinatorial optimization. While many longstanding open problems from the 1980s and 1990s still remain unsolved, recent progress gives hope that the area may be ripe for decisive breakthroughs. This workshop, gathering researchers from different strands of the proof complexity community, gave opportunities to take stock of where we stand and discuss the way ahead.

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1 Executive Summary

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This workshop brought together the whole proof complexity community spanning from Frege proof systems and circuit-inspired lower bounds via geometric and algebraic proof systems all the way to bounded arithmetic. In this executive summary, we first give an overview of proof complexity, and then describe the goals of the seminar week. Finally, we discuss the relation to previous workshops and conferences.
**Topic of the Seminar**

Ever since the groundbreaking NP-completeness paper of Cook [18], the problem of deciding whether a given propositional logic formula is satisfiable or not has been on centre stage in theoretical computer science. During the last two decades, **Satisfiability** has also developed from a problem of mainly theoretical interest into a practical approach for solving applied problems. Although all known Boolean satisfiability solvers (SAT solvers) have exponential running time in the worst case, enormous progress in performance has led to satisfiability algorithms becoming a standard tool for solving large-scale problems in, for example, hardware and software verification, artificial intelligence, bioinformatics, operations research, and sometimes even pure mathematics.

The study of proof complexity originated with the seminal paper of Cook and Reckhow [19]. In its most general form, a proof system for a formal language \( L \) is a predicate \( P(x, \pi) \), computable in time polynomial in the sizes \(|x|\) and \(|\pi|\) of the input, and having the property that for all \( x \in L \) there exists a string \( \pi \) (a proof) for which \( P(x, \pi) \) evaluates to true, whereas for any \( x \notin L \) it should hold for all strings \( \pi \) that \( P(x, \pi) \) evaluates to false. A proof system is said to be polynomially bounded if for every \( x \in L \) there exists a proof \( \pi_x \) for \( x \) that has size at most polynomial in \(|x|\). A **propositional proof system** is a proof system for the language of tautologies in propositional logic, i.e., for formulas that always evaluate to true no matter how the values true and false are assigned to variables in the formula.

From a theoretical point of view, one important motivation for proof complexity is the intimate connection with the fundamental problem of \( \mathsf{P} \) versus \( \mathsf{NP} \). Since \( \mathsf{NP} \) is exactly the set of languages with polynomially bounded proof systems, and since \( \text{Tautology} \) can be seen to be the dual problem of **Satisfiability**, we have the famous theorem of [19] that \( \mathsf{NP} = \mathsf{coNP} \) if and only if there exists a polynomially bounded propositional proof system. Thus, if it could be shown that there are no polynomially bounded proof systems for tautologies, \( \mathsf{P} \neq \mathsf{NP} \) would follow as a corollary since \( \mathsf{P} \) is closed under complement. One way of approaching this problem is to study stronger and stronger proof systems and try to prove superpolynomial lower bounds on proof size. However, although great progress has been made in the last couple of decades for a variety of proof systems, this goal still appears very distant.

A second theoretical motivation is that simple propositional proof systems provide analogues of subsystems of Peano Arithmetic where the power of mathematical reasoning is restricted. Of particular interest here are various bounded arithmetic systems, which in some sense are intended to capture feasible/polynomial-time reasoning. Proving strong lower bounds on propositional logic encodings of some combinatorial principle, say, in a propositional proof system can in this way show that establishing the validity of this principle requires more powerful mathematics than what is provided by the corresponding subsystem of Peano Arithmetic. One can thus quantify how “deep” different mathematical truths are, as well as shed light on the limits of our (human, rather than automated) proof techniques. At the same time, since it is an empirically verified fact that low-complexity proofs generalize better and are often more constructive, classifying which truths have feasible proofs is also a way to approach the classification of algorithmic problems by their computational complexity. The precise sense in which this can be formalized into a tool for the complexity theorist is one of the goals of bounded arithmetic.

A third prominent motivation for the study of proof complexity is also algorithmic but of a more practical nature. As was mentioned above, designing efficient algorithms for proving tautologies—or, equivalently, testing satisfiability—is a very important problem not only in the theory of computation but also in applied research and industry. All SAT solvers, regardless
of whether they produce a written proof or not, explicitly or implicitly define a system in which proofs are searched for and rules which determine what proofs in this system look like. Proof complexity analyses what it takes to simply write down and verify the proofs that such a solver might find, ignoring the computational effort needed to actually find them. Thus, a lower bound for a proof system tells us that any algorithm, even an optimal (non-deterministic) one magically making all the right choices, must necessarily use at least the amount of a certain resource specified by this bound. In the other direction, theoretical upper bounds on some proof complexity measure give us hope of finding good proof search algorithms with respect to this measure, provided that we can design algorithms that search for proofs in the system in an efficient manner.

The field of proof complexity also has rich connections to algorithmic analysis, combinatorial optimization, cryptography, artificial intelligence, and mathematical logic. A few good sources providing more details are [6, 17, 47].

A Very Selective Survey of Proof Complexity

Any propositional logic formula can be converted to a formula in conjunctive normal form (CNF) that is only linearly larger and is unsatisfiable if and only if the original formula is a tautology. Therefore, any sound and complete system that certifies the unsatisfiability of CNF formulas can be considered as a general propositional proof system.

The extensively studied resolution proof system, which appeared in [9] and began to be investigated in connection with automated theorem proving in the 1960s [21, 22, 48], is such a system where one derives new disjunctive clauses from an unsatisfiable CNF formula until an explicit contradiction is reached. Despite the apparent simplicity of resolution, the first superpolynomial lower bounds on proof size were obtained only after decades of study in 1985 [33], after which truly exponential size lower bounds soon followed in [15, 52]. It was shown in [8] that these lower bounds can be established by instead studying the width of proofs, i.e., the maximal size of clauses in the proofs, and arguing that any resolution proof for a certain formula must contain a large clause. It then follows by a generic argument that any such proof must also consist of very many clauses. Later research has led to a well-developed machinery for showing width lower bounds, and hence also size lower bounds, for resolution.

The more general proof system polynomial calculus (PC), introduced in [1, 16], instead uses algebraic geometry to reason about SAT. In polynomial calculus clauses are translated to multilinear polynomials over some fixed field, and a CNF formula $F$ is shown to be unsatisfiable by proving that there is no common root for the polynomials corresponding to all the clauses, or equivalently that the multiplicative identity 1 lies in the ideal generated by these polynomials. Here the size of a proof is measured as the number of monomials in a proof when all polynomials are expanded out as linear combinations of monomials, and the width of a clause corresponds to the (total) degree of the polynomial representing the clause. It can be shown that PC is at least as strong as resolution with respect to both size and width/degree, and there are families of formulas for which PC is exponentially stronger.

In the work [36], which served, interestingly enough, as a precursor to [8], it was shown that strong lower bounds on the degree of polynomial calculus proofs are sufficient to establish strong size lower bounds. In contrast to the situation for resolution after [8], however, this

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1 Expert readers will note that we do not distinguish between PC [16] and PCR [1] below due to space constraints.
has not been followed by a corresponding development of a generally applicable machinery for proving degree lower bounds. For fields of characteristic distinct from 2 it is sometimes possible to obtain lower bounds by doing an affine transformation from \{0, 1\} to the “Fourier basis” \{-1, +1\}, an idea that seems to have appeared first in [13, 28]. For fields of arbitrary characteristic a powerful technique for general systems of polynomial equations was developed in [2], which when restricted to CNF formulas \(F\) yields that polynomial calculus proofs require high degree if the corresponding clause-variable incidence graphs \(G(F)\) are good enough bipartite expander graphs. There are several provably hard formula families for which this criterion fails to apply, however, and even more formulas that are believed to be hard for both resolution and PC, but where lower bounds are only known for the former proof system and not the latter.

Another proof system that has been the focus of much research is cutting planes (CP), which was introduced in [20] as a way of formalizing the integer linear programming algorithm in [14, 27]. Here the disjunctive clauses in a CNF formula are translated to linear inequalities, and these linear inequalities are then manipulated to derive a contradiction. Thus, questions about the satisfiability of Boolean formulas are reduced to the geometry of polytopes over the real numbers. Cutting planes is easily seen to be as least as strong as resolution, since a CP proof can mimic any resolution proof line by line. An intriguing fact is that encodings of the pigeonhole principle, which are known to be hard to prove for resolution [33] and many other proof systems, are very easy to prove in cutting planes. It follows from this that not only is cutting planes never worse than resolution, but it can be exponentially stronger.

Exponential lower bounds on proof length for cutting planes were first proven in [10] for the restricted subsystem \(CP^*\), where all coefficients in the linear inequalities can be at most polynomial in the formula size, and were later extended to general CP in [34, 44]. The proof technique in [44] is very specific, however, in that it works by interpolating monotone Boolean circuits for certain problems from CP proofs of related formulas with a very particular structure, and then appealing to lower bounds in circuit complexity. A longstanding open problem is to develop techniques that would apply to other formula families. For example, establishing that randomly sampled \(k\)-CNF formulas are hard to refute for CP, or that CP cannot efficiently prove the fact that the sum of all vertex degrees in an undirected graph is even (encoded in so-called Tseitin formulas), would constitute major breakthroughs.

We remark that there are also other proof systems inspired by linear and semidefinite programming, e.g., in [38, 39, 50], which are somewhat similar to but incomparable with cutting planes, and a deeper understanding of which appear even more challenging. Some notable early papers in proof complexity investigating these so-called semialgebraic proof systems were published around the turn of the millennium in [30, 31, 45], but then this area of research seems to have gone dormant. In the last few years, these proof systems have made an exciting reemergence in the context of hardness of approximation, revealing unexpected and intriguing connections between approximation and proof complexity. A precursor to this is the work by Schoenebeck [49], which gave strong integrality gaps in the so-called Lasserre SDP hierarchy using results from proof complexity. These results were later realized to be a rediscovery of results by Grigoriev [29] proving degree lower bounds for what he called the Positivstellensatz Calculus [31]. More recently we have the work of Barak et al. [4], which was the first to explicitly point out this intriguing connection between approximability and proof complexity. Following this paper, several papers have appeared that continue the fruitful exploration of the interplay between approximability and proof complexity. Results from this area also appeared in the invited talk of Boaz Barak at the International Congress of Mathematicians in 2014 (see [5]).
The paper [19] initiated research in proof complexity focused on a more general and powerful family of propositional proof systems called Frege systems. Such systems consist of a finite implicationally complete set of axioms and inference rules (let us say over connectives AND, OR, and NOT for concreteness), where new formulas are derived by substitution into the axioms and inference rules. Various forms of Frege systems (also called Hilbert systems) typically appear in logic textbooks, and typically the exact definitions vary. Such distinctions do not matter for our purposes, however—it was shown in [19] that all such systems are equivalent up to an at most polynomial blow-up in the proof size.

Frege systems are well beyond what we can prove nontrivial lower bounds for; the situation is similar to the problem of proving lower bound on the size of Boolean circuits. Therefore restricted versions of Frege systems have been studied. One natural restriction is to allow unbounded fan-in AND-OR formulas (where negations appear only in front of atomic variables) but to require that all formulas appearing in a proof have bounded depth (i.e., a bounded number of alternations between AND and OR). Such a model is an analogue of the bounded-depth circuits studied in circuit complexity, but first arose in the context of bounded first-order arithmetic in logic [12, 41]. For such bounded-depth Frege systems exponential lower bounds on proof size were obtained in [37, 42], but these lower bounds only work for depth smaller than \( \log \log n \). This depth lower bound was very recently improved to \( \sqrt{\log n} \) in [43], but in terms of the size lower bound this recent result is much weaker. By comparison, for the corresponding class in circuit complexity strong size lower bounds are known all the way up to depth \( \log n / \log \log n \). Also, if one extends the set of connectives with exclusive or (also called parity) to obtain bounded-depth Frege with parity gates, then again no lower bounds are known, although strong lower bounds have been shown for the analogous class in circuit complexity [46, 51].

The quest for lower bounds for bounded-depth Frege systems and beyond are mainly motivated by the \( P \) vs. \( NP \) problem. Regarding connections to SAT solving, it is mostly weaker proof systems such as resolution, polynomial calculus, and cutting planes that are of interest, whereas the variants of Frege systems discussed above do not seem to be suitable foundations for SAT solvers. The issue here is that not only do we want our proof system to be as powerful as possible, i.e., having short proofs for the formulas under consideration, but we also want to be able to find these proofs efficiently.

We quantify this theoretically by saying that a proof system is automatizable if there is an algorithm that finds proofs in this system in time polynomial in the length of an optimal proof. This seems to be the right notion: If there is no short proof of a formula in the system, then we cannot expect any algorithm to find a proof quickly, but if there is a short proof to be found we want an algorithm that is competitive with respect to the length of such a proof. Unfortunately, there seems to be a trade-off here in the sense that if a proof system is sufficiently powerful, then it is not automatizable. For instance, bounded-depth Frege systems are not automatizable under plausible computational complexity assumptions [11]. However, analogous results have later been shown also for resolution [3], and yet proof search is implemented successfully in this proof system in practice. This raises intriguing questions that seem to merit further study.

Goals of the Seminar

There is a rich selection of open problems that could be discussed at a workshop focused on proof complexity. Below we just give a few samples of such problems that came up during
For starters, there are a number of \( \text{NP} \)-complete problems for which we would like to understand the hardness with respect to polynomial calculus and other algebraic proof systems. For the problem of cliques of constant size \( k \) in graphs, there is an obvious polynomial-time algorithm (since only \( \binom{n}{k} \leq n^k \) possible candidate cliques need to be checked). Whether this brute-force algorithm is optimal or not is a deep question with connections to fixed-parameter tractability and parameterized proof complexity. This is completely open for polynomial calculus, and even for resolution. The ultimate goal here would be to prove average-case lower bounds for \( k \)-clique formulas over Erdős–Rényi random graphs \( G(n, p) \) with edge probability just below the threshold \( p = n^{-2/(k-1)} \) for the appearance of \( k \)-cliques.

In contrast to the clique problem, graph colouring is \( \text{NP} \)-complete already for a constant number 3 of colours. If we believe that \( \text{P} \neq \text{NP} \), then, in particular, it seems reasonable to expect that this problem should be hard for polynomial calculus. No such results have been known, however. On the contrary, in the papers [23, 24, 25] recognized with the INFORMS Computing Society Prize 2010, the authors report that they used algebraic methods formalizable in polynomial calculus that “successfully solved graph problem instances having thousands of nodes and tens of thousands of edges” and that they could not find hard instances for these algorithms. This is very surprising. For resolution, it was shown in [7] that random graphs with the right edge density are exponentially hard to deal with, and it seems likely that the same should hold also for polynomial calculus. This appears to be a very challenging problem, however, but we hope that techniques from [2, 40] can be brought to bear on it.

For cutting planes, a longstanding open problem is to prove lower bounds for random \( k \)-CNF formulas or Tseitin formulas over expander graphs. An interesting direction in the last few years has been the development of new techniques for size-space trade-offs, showing that if short cutting planes proofs do exist, such proofs must at least have high space complexity in that they require a lot of memory to be verified. Such results were first obtained via a somewhat unexpected connection to communication complexity in [35], and have more recently been strengthened in [26, 32].

Admittedly, proving lower bounds for bounded-depth Frege systems and beyond is another formidable challenge, and it only seems prudent to say that this is a high-risk proposal. However, the very recent, and exciting, progress in [43] give hope that new techniques might be developed to attack also this problem.

**Relation to Previous Dagstuhl Seminars**

The area of proof complexity has a large intersection with computational complexity theory, and are two recurring workshops at Dagstuhl dedicated to complexity theory broadly construed, namely *Computational Complexity of Discrete Problems* and *Algebraic Methods in Computational Complexity*. However, these two workshops have had very limited coverage of topics related to proof complexity in the past.

On the more applied side, there have been two workshops *SAT and Interactions* and *Theory and Practice of SAT Solving* that have explored the connections between computational complexity and more applied satisfiability algorithms as used in industry (so-called SAT solvers). These workshops have focused on very weak proof systems, however, which are the ones that are of interest in connection to SAT solving, but have not made any connections to stronger proof systems or to bounded arithmetic.
Although proof complexity has turned out to have deep connections to both complexity theory and SAT solving, proof complexity is an interesting and vibrant enough area to merit a seminar week in its own right. This workshop at Dagstuhl provided a unique opportunity for the community to meet during a full week focusing on the latest news in various subareas and major challenges going forward.

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3 Overview of Presentations Given During the Seminar Week

In this section we list the talks given during the seminar week. As can be seen from a comparison with Section 1, a number of presentations could report progress on long-standing open problems.

In addition to the list of “official” presentations below, there were also a number of more informal presentations and discussions on various topics (including, but not limited to, the open problems mentioned in Section 4).

3.1 Some Classic SOS Gems with Proofs

Albert Atserias (UPC – Barcelona, ES)

This will be a blackboard lecture-like talk in which I will define the version of Sums-of-Squares (SOS) proof that I want to discuss, and cover the proofs of two beautiful results about it in (an usual amount of?) detail. The first gem is a surprising new result of Berkholz [1], with an equally surprising simple proof, that shows that SOS simulates Polynomial Calculus over the reals with Boolean-valued variables. The second gem is the beautiful construction of Grigoriev [2], as rediscovered by Schoenebeck [3], for showing that systems of parity equations that are hard for resolution are also hard for SOS.

References
3 Grant Schoenebeck: Linear Level Lasserre Lower Bounds for Certain $k$-CSPs. FOCS 2008: 593–602

3.2 Hard Principles from Bounded Arithmetic

Arnold Beckmann (Swansea University, GB)

This talk is intended as a second tutorial on Bounded Arithmetic following that of Neil Thapen. It will focus on how Bounded Arithmetic is useful for obtaining hard principles for propositional proof systems. We will touch on reflection principles and related techniques, and demonstrate their usefulness with a few examples. The main part of the tutorial will concentrate on total NP search problems and their relation to Bounded Arithmetic. We will review recent characterisations of classes of total NP search problems whose totality can be proven in certain Bounded Arithmetic theories, and demonstrate through examples how complete problems for such classes lead to hard problems for propositional proof systems corresponding to Bounded Arithmetic theories.
3.3 What’s Different in QBF from Propositional Proof Complexity?
Olaf Beyersdorff (University of Leeds, GB)

The aim of the talk is to discuss QBF proof complexity in comparison to propositional proof complexity. In particular, I will talk about different ideas for QBF resolution systems, the hard formulas we currently have, what is a genuine QBF lower bound and what techniques we have to show them. As an example of a genuine lower bound I will explain the size-cost-capacity technique [1].

References

3.4 Clique Is Hard on Average for Regular Resolution
Ilario Bonacina (UPC – Barcelona, ES)

Deciding whether a graph $G$ with $n$ vertices has a $k$-clique is one of the most basic computational problems on graphs. In this work we show that certifying $k$-clique-freeness of Erdős–Rényi random graphs is hard for regular resolution. More precisely we show that for $k \ll \sqrt{n}$ regular resolution asymptotically almost surely requires length $n^{\Omega(k)}$ to establish that an Erdős–Rényi random graph (with appropriate edge density) does not contain a $k$-clique. This asymptotically optimal result implies unconditional lower bounds on the running time of several state-of-the-art algorithms used in practice.
3.5 Proof Complexity Lower Bounds from Algebraic Circuit Complexity

Michael A. Forbes (University of Illinois – Urbana-Champaign, US)

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We give upper and lower bounds on the power of subsystems of the Ideal Proof System (IPS), the algebraic proof system recently proposed by Grochow and Pitassi [1], where the circuits comprising the proof come from various restricted algebraic circuit classes. This mimics an established research direction in the boolean setting for subsystems of Extended Frege proofs, where proof-lines are circuits from restricted boolean circuit classes. Except one, all of the subsystems considered in this paper can simulate the well-studied Nullstellensatz proof system, and prior to this work there were no known lower bounds when measuring proof size by the algebraic complexity of the polynomials (except with respect to degree, or to sparsity).

We give two general methods of converting certain algebraic lower bounds into proof complexity ones. Our methods require stronger notions of lower bounds, which lower bound a polynomial as well as an entire family of polynomials it defines. Our techniques are reminiscent of existing methods for converting boolean circuit lower bounds into related proof complexity results, such as feasible interpolation. We obtain the relevant types of lower bounds for a variety of classes (sparse polynomials, depth-3 powering formulas, read-once oblivious algebraic branching programs, and multilinear formulas), and infer the relevant proof complexity results. We complement our lower bounds by giving short refutations of the previously-studied subset-sum axiom using IPS subsystems, allowing us to conclude strict separations between some of these subsystems.

References

3.6 On Small-Depth Frege Proofs for Tseitin for Grids

Johan Hastad (KTH Royal Institute of Technology – Stockholm, SE)

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We prove a lower bound on the size of a small depth Frege refutation of the Tseitin contradiction on the grid. We conclude that polynomial size such refutations must use formulas of almost logarithmic depth.
3.7 Introduction to Semialgebraic Proof Systems

Edward A. Hirsch (Steklov Institute – St. Petersburg, RU)

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In this tutorial, I will define semialgebraic proof systems, explain how they work, and survey main results in the area.

3.8 Random Formulas and Interpolation in Cutting Planes

Pavel Hrubes (The Czech Academy of Sciences – Prague, CZ)

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I will discuss the interpolation technique and how it can be adapted to prove new lower bounds for the Cutting Planes proof system. This includes the weak Bit Pigeon Hole Principle and random log_2 n-CNFs.

3.9 Parameter-free Bounded Induction

Emil Jerabek (The Czech Academy of Sciences – Prague, CZ)

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We will have a look at some fragments of bounded arithmetic axiomatized by induction and polynomial induction schemata without parameters.

3.10 Bounded-depth Frege with Parity Gates and Subsystems Thereof

Leszek Kołodziejczyk (University of Warsaw, PL)

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Proving superpolynomial lower bounds for bounded-depth systems with a parity connective is one of the most famous long-standing open problems in proof complexity. I will review some known results about bounded-depth Frege with parity and its subsystems. In the process, I will try to motivate a few open problems in the area.
3.11 Automatizability

Massimo Lauria (Sapienza University of Rome, IT)

We give a tutorial on the concept of automatizability of proof systems, i.e. the possibility of finding relatively short proof efficiently. We survey known results and sketch the proof that resolution is not automatizable, by [1]. We conclude by surveying the results about the closely related concept of weak automatizability, and by discussing its connections with interpolation.

References

3.12 Are Short Proofs Narrow? QBF Resolution Is Not so Simple

Meena Mahajan (Institute of Mathematical Sciences – Chennai, IN)

Joint work of Olaf Beyersdorff, Leroy Chew, Meena Mahajan, Anil Shukla
URL http://dx.doi.org/10.1145/3157053

One of the main techniques for proving size and space lower bounds in classical resolution proceeds via width: the results of Ben-Sasson and Wigderson [1] and of Atserias and Dalmau [2] show that lower bounds on width imply lower bounds on size and space respectively. We assess the effectiveness of such a technique for the QBF system QRes (used to prove QBFs false). Along the way, we show that the QBF proof systems Forall-Expansion+Resolution and IR-calc, provably separated in general, have the same power in their tree-like versions.

References

3.13 Partially Definable Forcing

Moritz Müller (Universität Wien, AT)

The talk explains a general method of forcing to construct models of weak arithmetics relevant for propositional proof complexity. Proofs of independence results of Paris-Wilkie, Riis and Ajtai are naturally embedded in this framework.
3.14 Lower Bound Techniques for Nullstellensatz and Polynomial Calculus

Jakob Nordström (KTH Royal Institute of Technology – Stockholm, SE)

This talk is intended to give a high-level survey of techniques for proving lower bounds for Nullstellensatz and polynomial calculus. In particular, we will focus on the method in [1] for obtaining degree lower bounds in polynomial calculus using pseudo-ideals and pseudo-reductions, and on some further extensions presented in [2].

References

3.15 Supercritical Space-Width Trade-offs for Resolution

Jakob Nordström (KTH Royal Institute of Technology – Stockholm, SE)

Joint work of Christoph Berkholz, Jakob Nordström

Main reference

URL https://doi.org/10.4230/LIPIcs.ICALP.2016.57

We show that there are CNF formulas which can be refuted in resolution in both small space and small width, but for which any small-width resolution proof must have space exceeding by far the linear worst-case upper bound. This significantly strengthens the space-width trade-offs in [1], and provides one more example of trade-offs in the “supercritical” regime above worst case recently identified by [2]. We obtain our results by using Razborov’s new hardness condensation technique and combining it with the space lower bounds in [3].

(This talk should have been given by Christoph Berkholz, who unfortunately had to cancel his participation on short notice.)

References
3.16 Sum-of-Squares, Counting Logics and Graph Isomorphism

Joanna Ochremiak (University Paris-Diderot, FR)

I will discuss recent joint work with Albert Atserias on connections between equivalence in finite variable logics with counting and semidefinite relaxations of the graph isomorphism problem.

3.17 Provability of Weak Circuit Lower Bounds

Jan Pich (Universität Wien, AT)

The existing circuit lower bounds for explicit Boolean functions are very constructive, as captured in the notion of natural proofs. Following initial work of Razborov and Krajíček [1, 2], we investigate the constructive aspects of circuit lower bounds from the perspective of mathematical logic and show that \( \mathsf{AC}^0 \), \( \mathsf{AC}^0[p] \) and monotone circuit lower bounds expressed by \( \forall \Sigma^b_1 \) formulas are provable in Jerabek’s theory of \( \mathsf{APC}_1 \). Consequently, we obtain short proofs of \( \text{poly}(n) \)-size tautologies expressing these circuit lower bounds, where \( n \) is the number of inputs of the circuit. These proofs take place in a slight extension of Extended Frege system. In case of Razborov-Smolensky’s lower bound, we give a succinct version of natural proofs against \( \mathsf{AC}^0[p] \) with proofs in a propositional proof system known as \( \mathsf{WF} \).

References


3.18 Sum of Squares Lower Bounds from Symmetry and a Good Story

Aaron Potechin (KTH Royal Institute of Technology – Stockholm, SE)

The sum of squares hierarchy is a hierarchy of semidefinite programs which has the three advantages of being broadly applicable (it can be applied whenever the problem can be
phrased in terms of polynomial equations over \( \mathbb{R} \)), powerful (it captures the best known algorithms for several problems including max cut, sparsest cut, and unique games), and in some sense, simple (all it is really using is the fact that squares are non-negative over \( \mathbb{R} \)). The sum of squares hierarchy can also be viewed as the Positivstellensatz proof system.

### 3.19 Lifting Nullstellensatz Degree to Monotone Span Program Size

**Robert Robere (University of Toronto, CA)**

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Joint work of Toniann Pitassi, Robert Robere


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Karchmer and Wigderson introduced an elegant model of computation, called span programs, which capture the complexity of computing with linear algebra over a field \( F \). In this talk, we discuss some recent work in which we characterize the monotone span program size of certain “structured” boolean functions in terms of Nullstellensatz degree over any field. This characterization leads to the resolution of a number of open problems on the complexity of span programs, including

- A superpolynomial separation between non-monotone span programs and span programs over characteristic 2,
- An exponential separation between monotone span programs over any field and monotone circuits, and
- A strongly exponential separation between monotone span programs over fields with different characteristic.

### 3.20 Monotone Circuit Lower Bounds from Resolution

**Dmitry Sokolov (KTH Royal Institute of Technology – Stockholm, SE)**

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Joint work of Ankit Garg, Mika Göös, Pritish Kamath, Dmitry Sokolov


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For any unsatisfiable CNF formula \( F \) that is hard to refute in the resolution proof system, we show that a gadget-composed version of \( F \) is hard to refute in any proof system whose lines are computed by efficient communication protocols (in particular, as in cutting planes)—or, equivalently, that a monotone function associated with \( F \) has large monotone circuit complexity.

This result is essentially a lifting theorem for “decision dags” and “dag communication protocols.”
3.21 Bounded Arithmetic and Propositional Upper Bounds

Neil Thapen (The Czech Academy of Sciences – Prague, CZ)

I will talk about how bounded arithmetic can be used to prove, and understand, propositional upper bounds. I will briefly survey some results of this kind, and then talk in some detail about an example, a simple first-order theory that captures the kind of reasoning you can do in resolution. In particular, if you can prove something in the theory, then you get polynomial size resolution refutations. The other direction also holds, modulo some issues of uniformity, and the construction generalizes to other fragments of $AC^0$-Frege.

3.22 Bounded Arithmetic Does Not Collapse to Approximate Counting

Neil Thapen (The Czech Academy of Sciences – Prague, CZ)

Joint work of Leszek Kolodziejczyk; Neil Thapen

We adapt the “fixing lemma”, a simple switching lemma used recently to show lower bounds for random resolution, to show that Jerabek’s theory of approximate counting does not prove the CPLS principle (coloured polynomial local search). This settles an open problem by showing that bounded arithmetic is strictly stronger than approximate counting, if we compare the strength of theories by looking at their $\forall \Sigma^b_1$ consequences.

3.23 Cops-Robber games and the resolution of Tseitin formulas

Jacobo Torán (Universität Ulm, DE)

Joint work of Nicola Galesi, Navid Talebanfard, Jacobo Torán

Main reference

URL http://dx.doi.org/10.1007/978-3-319-94144-8_19

We characterize several complexity measures for the resolution of Tseitin formulas in terms of a two person cop-robber game. Our game is a slight variation of the one Seymour and Thomas used in order to characterize the tree-width parameter. For any undirected graph, by counting the number of cops needed in our game in order to catch a robber in it, we are able to exactly characterize the width, variable space and depth measures for the resolution of the Tseitin formula corresponding to that graph. We also give an exact game characterization of resolution variable space for any formula.

We show that our game can be played in a monotonous way. This implies that the corresponding resolution measures on Tseitin formulas correspond to those under the restriction of regular resolution.
Using our characterizations we improve the existing complexity bounds for Tseitin formulas showing that resolution width, depth and variable space coincide up to a logarithmic factor, and that variable space is bounded by the clause space times a logarithmic factor.

### 3.24 Nullstellensatz is Polynomially Equivalent to Sum-of-Squares over Algebraic Circuits

*Iddo Tzameret (Royal Holloway, University of London, GB)*

We consider the relative strength of algebraic and semi-algebraic proof systems when the complexity of proofs is measured by algebraic circuit size (in contrast to degree). We show that under this measure, Nullstellensatz simulates Sum-of-Squares proofs and Sherali-Adams. This contrasts known separations between the Nullstellensatz and Sum-of-Squares in the degree regime.

### 3.25 Proof Systems for Pseudo-Boolean SAT Solving

*Marc Vinyals (TIFR Mumbai, IN)*

Current SAT solvers reason within the resolution proof system, and that gives them a big advantage with respect to DPLL solvers, which are limited to tree-like resolution. Pseudo-Boolean solvers can reason within cutting planes, hence they are potentially more powerful, but implementation constraints dictate that they are limited to a subset of inference rules. A natural question, then, is whether these rules are enough to exploit the full power of cutting planes.

In this talk we identify subsystems of cutting planes that arise from these limited rules and we classify them, showing in particular that pseudo-Boolean solvers are limited to resolution if their input is encoded adversarially. Additionally we craft formulas that we conjecture able to separate these proof systems at a more fundamental level.
4 A List of Some Open Problems

Below follows a (non-exhaustive) list of open research problems discussed during the seminar week. We have collected them in this report in the hope that this can serve as a convenient point of reference for the community, and in the longer term perhaps inspire the collection of open problems in proof complexity in a community research wiki or similar.

4.1 Simulation/Separation of Semi-algebraic Proof Systems

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4.1.1 Preliminaries

I will assume familiarity with semi-algebraic proof systems: Cutting Planes, LS, LS+, Sherali-Adams, and SOS proof systems, as well as Tseitin tautologies.

4.1.2 Problems

With the exception of recent work on extension complexity lower bounds, much of the discussion of semi-algebraic proof systems is focused on rank (or degree) and not on proof size.

Open Problem 1. Can LS, LS+, or SOS proofs p-simulate Cutting Planes proofs for translations of Boolean formulas?

Buss and Clote [1] showed that Cutting Planes proofs are polynomially equivalent to a restricted form of such proofs in which the division rule is only applied with divisor 2. One natural family of Boolean formulas that use this inference consists of the Tseitin formulas on bounded-degree graphs. Another particularly natural graph property to consider is the matching principle on $K_{2n+1}$, which is known as the Parity Principle: "There is no perfect matching on $K_{2n+1}". This is expressed as the following system of inequalities which is a direct translation of the clausal forms:

$$\sum_{i \in e} x_e \geq 1 \quad 1 \leq i \leq 2n + 1, \quad e \in \binom{[2n + 1]}{2}$$

$$x_e + x_f \leq 1 \quad e, f \in \binom{[2n + 1]}{2}, \quad e \cap f \neq \emptyset$$

$$x_e \geq 0 \quad e \in \binom{[2n + 1]}{2}$$

$$x_e \leq 1 \quad e \in \binom{[2n + 1]}{2}$$

It is easy for all of the semi-algebraic proof systems above to derive

$$\sum_{i \in e} x_e \leq 1 \quad 1 \leq i \leq 2n + 1, \quad e \in \binom{[2n + 1]}{2}$$

in small size. Then by adding these inequalities one obtains:

$$2 \sum_{e \in \binom{[2n + 1]}{2}} x_e \leq 2n + 1$$
In Cutting Planes with divisor 2 one can now round this to obtain:

$$\sum_{e \in \binom{\{2n+1\}}{2}} x_e \leq n$$

and using this one easily obtains a contradiction in any of the systems. The only hard part is the division rule. Therefore it is natural to ask:

► **Open Problem 2.** Are there polynomial-size LS, LS+, or SOS proofs of the Parity Principle?

This was essentially asked by Lovasz at the 1996 Oberwolfach complexity theory workshop for the case of LS, LS+ by asking about proofs of stable set size bounds for a particular family of graphs, the line graphs of $K_{2n+1}$, which is an equivalent question to the one for the Parity Principle. It seems reasonable to conjecture that the answer to both of the above open problems is no.

Since the only hard part of this inference is the one line of division by 2, Open Problem 1 could be resolved depending on the outcome of the following:

► **Open Problem 3.** For what values of $m$ and $n$ do LS, LS+, or SOS proofs have polynomial-size proofs of the following of inference?

Given

$$2 \sum_{i=1}^{n} x_i \leq 2m + 1,$$

$$x_i \geq 0 \quad 1 \leq i \leq n$$

$$x_i \leq 1 \quad 1 \leq i \leq n$$

infer

$$\sum_{i=1}^{n} x_i \leq m$$

Note that Grigoriev’s work [2] on Postivstellensatz (SOS) proofs of the above constraints, which he calls the knapsack inequalities, yields large rank lower bounds for the case that $m$ is near $n/2$ (within roughly $\pm \sqrt{n}$). By the extension complexity results of Lee, Raghavendra, and Steurer [3] this implies exponential size lower bounds in this case. In the case of the Parity Principle, $m$ is $\Theta(\sqrt{n})$ so it is not covered by that bound.

**References**

4.2 Geometric Lower Bounds for Cutting Planes

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Come up with a lower bound technique for cutting planes that, as opposed to the interpolation method or DAG-like communication, does not a reduction to circuit complexity. For example, a geometric method based on properties of polytopes, like algebraic decision tree lower bounds.

4.3 The Effect of Arity on the Power of Semantic Cutting Planes

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4.3.1 Preliminaries

Cutting planes is usually defined with the syntactic rules addition and division. The first rule allows deducing from \(\sum_i a'_i x_i \geq b'\) and \(\sum_i a''_i x_i \geq b''\) the line \(\sum_i (c' a'_i + c'' a''_i) x_i \geq c' b' + c'' b''\) for all integers \(c', c'' \geq 0\), and the second rule allows deducing from \(\sum_i c a_i x_i \geq b\) the line \(\sum_i a_i x_i \geq [b/c]\) for all \(c \geq 1\).

One can augment these rules with semantic rules. The proof system \(k\)-ary semantic cutting planes allows deducing a line \(L\) from lines \(L_1, \ldots, L_k\) as long as every \(0,1\)-assignment which satisfies \(L_1, \ldots, L_k\) also satisfies \(L\). Note that when \(k = 2\), the syntactic rules are no longer necessary, and that when \(k = 1\), we only need the syntactic rule of addition.

Filmus, Hrubeš and Lauria [1] showed that unary semantic cutting planes cannot be p-simulated by syntactic cutting planes, and proved exponential lower bounds on \(n\)-ary semantic cutting planes.

4.3.2 Problem

▶ Open Problem 4. Let \(1 \leq k_1 < k_2\) be constants. Does \(k_1\)-ary semantic cutting planes p-simulate \(k_2\)-ary semantic cutting planes?


References

1 Yuval Filmus, Pavel Hrubeš, Massimo Lauria: Semantic versus Syntactic Cutting Planes. STACS 2016: 35:1–35:13
4.4 Questions on Ideal Proof Systems

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4.4.1 Preliminaries

Definition 1 (Ideal Proof System [4, Def. 1.9] (cf. [5, 6])). An IPS certificate that a polynomial \( G(\vec{x}) \in \mathbb{F}[\vec{x}] \) is in the ideal [respectively, radical of the ideal] generated by \( F_1(\vec{x}), \ldots, F_m(\vec{x}) \) is a polynomial \( C(\vec{x}, \vec{y}) \) such that
1. \( C(\vec{x}, \vec{0}) = 0 \), and
2. \( C(\vec{x}, F_1(\vec{x}), \ldots, F_m(\vec{x})) = G(\vec{x}) \) [respectively, \( G(\vec{x})^k \) for any \( k > 0 \)].

An IPS derivation of \( G \) [resp. \( G^k \)] from \( F_1, \ldots, F_m \) is a circuit computing some IPS certificate that \( G \in \langle F_1, \ldots, F_m \rangle \) [resp., \( G \in \sqrt{\langle F_1, \ldots, F_m \rangle} \)].

When applied as a proof system of unsatisfiability of Boolean formulas, we translate a CNF \( \varphi \) into a system of equations as follows, and an IPS proof is a derivation that 1 is in the ideal generated by the following polynomials. We translate a clause \( \kappa \) of \( \varphi \) into a single algebraic equation \( F(\vec{x}) \) as follows: \( x \mapsto 1 - x, x \lor y \mapsto xy \). This translation has the property that a \( \{0,1\} \) assignment satisfies \( \kappa \) if and only if it satisfies the equation \( F = 0 \). Let \( \kappa_1, \ldots, \kappa_m \) denote all the clauses of \( \varphi \), and let \( F_i \) be the corresponding polynomials. Then the system of equations we consider is \( F_1(\vec{x}) = \cdots = F_m(\vec{x}) = x_1^2 - x_1 = \cdots = x_n^2 - x_n = 0 \). The latter equations force any solution to this system of equations to be \( \{0,1\} \)-valued. (Note that, in principle, Boolean tautologies can be refuted without the Boolean axioms, but we do not know how this affects the complexity of the proofs in general.)

To motivate the following variant of IPS, we may consider

\[
F_1(x_1, \ldots, x_n), \ldots, F_m(x_1, \ldots, x_n)
\]
as a polynomial map \( F = (F_1, \ldots, F_m): \mathbb{F}^n \rightarrow \mathbb{F}^m \). Then this system of polynomials has a common zero if and only if \( \vec{0} \) is the image of \( F \). In fact, Grochow and Pitassi [4, Appendix B] show that for any system of equations coming from an unsatisfiable Boolean CNF, the system of polynomials has a common zero if and only if \( \vec{0} \) is in the closure of the image of \( F \). This holds regardless of whether the equations include \( x_i^2 - x_i = 0 \), \( x_i^2 - 1 = 0 \), or neither of these, though at the moment the proof only works over algebraically closed fields and over dense subfields of \( \mathbb{C} \) (such as \( \mathbb{Q}(i) \)).

Definition 2 (The Geometric Ideal Proof System [4, App. B]). A geometric IPS certificate that a system of \( \mathbb{F} \)-polynomial equations \( F_1(\vec{x}) = \cdots = F_m(\vec{x}) = 0 \) is unsatisfiable over \( \mathbb{F} \) is a polynomial \( C \in \mathbb{F}[y_1, \ldots, y_m] \) such that
1. \( C(0,0,\ldots,0) = 1 \), and
2. \( C(F_1(\vec{x}), \ldots, F_m(\vec{x})) = 0 \). In other words, \( C \) is a polynomial relation amongst the \( F_i \).

A geometric IPS proof of the unsatisfiability of \( F_1 = \cdots = F_m = 0 \), or a geometric IPS refutation of \( F_1 = \cdots = F_m = 0 \), is an \( \mathbb{F} \)-algebraic circuit on inputs \( y_1, \ldots, y_m \) computing some geometric certificate of unsatisfiability.

If \( C \) is a geometric certificate, then \( 1 - C \) is an IPS certificate that involves only the \( y_i \). Hence the smallest circuit size of any geometric certificate is at least the smallest circuit size of any algebraic certificate. We do not know, however, if these complexity measures are polynomially related, as highlighted in a question below.
We call a system of equations “standard Boolean” if it includes $x_i^2 = x_i$ for all $i$, and “multiplicative Boolean” if it includes $x_i^2 = 1$ for all $i$; by “Boolean system of equations” we mean either of these.

### 4.4.2 Problems

- **Open Problem 5** (Hrubeš [7]). Find a polynomial $f$ that vanishes on $\{0, 1\}^n$ such that any IPS certificate showing that $f \in \langle x_1^2 - x_1 | x \in [n] \rangle$ requires super-polynomial algebraic circuit size.

Of course, if the $f$ is the translation of an unsatisfiable Boolean CNF, then its existence would imply $VP \neq VNP$, and moreover such a CNF-translation $f$ must exist assuming $NP \not\subseteq coAM$. A conditional result would also be interesting here, so long as the condition is weaker than $NP \not\subseteq coAM$; perhaps the most interesting would be finding such an $f$ assuming only $VP \neq VNP$.

- **Open Problem 6** ([4, Open Question 8.2]). Let $\beta \not\in \{0, \ldots, 2n\}$, and let $\mathbb{F}$ be a field of characteristic at least $2n + 1$. Prove lower bounds on restricted versions of IPS certificates (as in, e.g., [1]) for the unsatisfiable system of equations

$$x_1 + \cdots + x_n - x = x_{n+1} + \cdots + x_{2n} - x' = x + x' - \beta = x_1^2 - x_1 = \cdots = x_n^2 - x_n = 0.$$ 

- **Open Problem 7** ([4, Open Question A.12]). Does every IPS certificate for the $n \times n$ Inversion Principle $XY = I \Rightarrow YX = I$ require computing a determinant? That is, is it the case that for every IPS certificate $C$, some determinant of size $n^{\Omega(1)}$ reduces to $C$ by a $O(\log n)$-depth circuit reduction?

A positive answer here would show that, indeed, the Inversion Principle does not have an IPS proof of logarithmic depth unless the determinant has polynomial-size algebraic formulas.

- **Open Problem 8** ([4, Open Question B.4]). For Boolean systems of equations, is Geometric IPS polynomially equivalent to IPS? That is, is there always a geometric certificate whose circuit size is at most a polynomial in the circuit size of the smallest algebraic certificate?

For radical membership, an exponential degree upper bound is known (often called Effective Nullstellensatz), and known to be tight, but we could ask about strengthening such bounds to circuit size. For ideal membership, we observed that a subexponential IPS size upper bound would violate the Space Hierarchy Theorem because ideal membership in general is EXPSPACE-complete. But for radical membership, we do not know how to rule this out.

- **Open Problem 9** ([4, Open Question 1.11]). For any

$$G(\vec{x}) \in (F_1(\vec{x}), \ldots, F_m(\vec{x}))$$

is there always an IPS-certificate of subexponential size that $G$ is in the radical of $(F_1, \ldots, F_m)$? Similarly, for $G, F_1, \ldots, F_m \in \mathbb{Z}[x_1, \ldots, x_n]$, is there a constant-free IPS-certificate of subexponential size that $aG(\vec{x})$ is in the radical of the ideal $(F_1, \ldots, F_m)$ for some integer $a$?

- **Open Problem 10** ([4, General Question 7.4]). Given a family of cosets of ideals $I_n^{(0)} + I_n$ (or more generally modules) of polynomials, with $I_n \subseteq R[x_1, \ldots, x_{pol(n)}]$, consider the function families $(f_n) \in (I_n^{(0)} + I_n)$ (meaning that $f_n \in I_n^{(0)} + I_n$ for all $n$) under any computational reducibility $\leq$ such as $p$-projections. What can the $\leq$ structure look like? For example:
a. When, if ever, is there such a unique $\leq$-minimum (even a single nontrivial example would be interesting)?
b. Can there be infinitely many incomparable $\leq$-minima?
c. Say a $\leq$-degree $d$ is “saturated” in $(f_n^{(0)} + I_n)$ if every $\leq$-degree $d' \geq d$ has some representative in $f^{(0)} + I$. Must saturated degrees always exist? We suspect yes, given that one may multiply any element of $I$ by arbitrarily complex polynomials.
d. What can the set of saturated degrees look like for a given $(f_n^{(0)} + I_n)$?
e. Must every $\leq$-degree in $f^{(0)} + I$ be below some saturated degree?
f. What can the $\leq$-structure of $f^{(0)} + I$ look like below a saturated degree?
g. ...

Problem 10 is of interest even when $f^{(0)} = 0$, that is, for ideals and modules of functions rather than their nontrivial cosets. For ideals, these questions are also related to algebraic natural proofs [2, 3].

References
4. Joshua A. Grochow, Toniann Pitassi: Circuit complexity, proof complexity, and polynomial identity testing. FOCS 2014

4.5 The Complexity of Linear Resolution

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4.5.1 Preliminaries

A linear resolution refutation of a CNF formula $F$ is a sequence of clauses $C_1, \ldots, C_m$ such that
- $C_1$ is a clause from $F$,
- $C_m$ is the empty clause, and
- each clause $C_{i+1}$ is obtained by resolution from $C_i$ and either a clause $D$ from $F$, or an earlier clause $C_j$ for $j < i$.

In other words, a resolution refutation is linear if in every resolution step, one of the used clauses is the one derived in the immediately preceding step.

It is now known that linear resolution $p$-simulates tree-like resolution, but is not simulated by regular resolution [1].
4.5.2 Problem

The relationship between linear and full resolution with respect to $p$-simulation is a long-standing open problem.

- Open Problem 11. Is there a super-polynomial or even exponential separation between linear and unrestricted resolution? Or does linear resolution $p$-simulate unrestricted resolution?

References

4.6 New Hard Examples for Regular Resolution

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4.6.1 Preliminaries

A (dag-like) resolution refutation is regular if on every path through the proof dag every variable is resolved on at most once. There are several examples that witness an exponential separation of regular from unrestricted dag-like resolution [1, 4].

An ongoing direction of research tries to analyse the complexity of refinements of resolution that correspond to contemporary SAT algorithms using conflict-driven clause learning. These refinements are between regular and full dag-like resolution w.r.t. size complexity. There are polynomial upper bounds in these systems for all the hard examples mentioned above [2, 3], so they can have an exponential speed-up over regular resolution.

4.6.2 Problem

An open question is to give a super-polynomial or exponential separation between these clause learning proof systems and full resolution. Any separating example needs to necessarily also separate regular from full resolution. But for all such known examples we have polynomial upper bounds. So to attack this problem, we first need to solve the following:

- Open Problem 12. Find new examples of families of formulas that have polynomial size resolution refutations, but require exponential size regular resolution refutations.

References
4.7 \( R(\text{Lin}/\mathbb{F}_2) \) Lower Bounds via Randomised Feasible Interpolation

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4.7.1 Preliminaries

We are interested in the problem of establishing (dag-like) lower bounds for \( R(\text{Lin}/\mathbb{F}_2) \), a proof system that corresponds to resolution extended with linear equations over the field \( \mathbb{F}_2 \). For more details about this proof system, we refer to Itsykson and Sokolov [1], where tree-like lower bounds are also described. (Note that the work of Buss, Kołodziejczyk, and Zdanowski [2] shows a collapse of \( F_d[⊕] \)-Frege to depth three, which further motivates the study of \( R(\text{Lin}/\mathbb{F}_2) \) and its extensions.)

More recently, Krajíček [4] proposed an extension of the feasible interpolation technique that employs randomized communication complexity, and that allows one to reduce lower bounds for \( R(\text{Lin}/\mathbb{F}_2) \) and other proof systems to the investigation of monotone circuits with local oracles. This is an extension of monotone circuits that incorporates extra inputs (local oracles) to help the computation. While super-polynomial lower bounds against monotone circuits with local oracles for computational problems such as clique vs. colorings would provide lower bounds for \( R(\text{Lin}/\mathbb{F}_2) \), currently only restricted lower bounds against such circuits are known [3].

We refer to the last paper for a precise definition of this circuit model. Here we only recall that a parameter \( \mu \) measures the power of the local oracles. (It is connected to the failure probability of certain randomized communication protocols derived from propositional proofs.) This parameter appears in the statement of the problem, described next.

4.7.2 Problems

Let \( k \geq 3 \) be a positive integer, \( U_{n,k} \) be the set of \( n \)-vertex graphs corresponding to \( k \)-cliques, and \( V_{n,k} \) be the set of complete \( (k−1) \)-partite graphs over \( n \) vertices. Show that any monotone circuit with local oracles and locality \( \mu \leq 1/100 \) that separates \( U_{n,k} \) and \( V_{n,k} \) must have super-polynomial size (say, for some super-constant function \( k(n) \leq n \)).

We are also interested in non-trivial results for \( k = 3 \) (triangles vs. complete bipartite graphs). While lower bounds in this regime will not have important consequences in proof complexity, they might shed light into the power and limitations of this circuit model, and further inform the randomised feasible interpolation program.

References

1. Dmitry Itsykson, Dmitry Sokolov: Lower Bounds for Splittings by Linear Combinations. MFCS (2) 2014: 372-383
4.8 Unprovability of Circuit Upper Bounds in Logical Theories

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4.8.1 Preliminaries

It is believed that $\text{NP} \nsubseteq \text{P}/\text{poly}$, but it is consistent with our knowledge that $\text{NTIME}[2^n] \subseteq \text{SIZE}[O(n)]$. Given the lack of techniques for proving non-trivial lower bounds, we are interested in the logical complexity/(un)provability aspects of circuit complexity theory. This research program is a few decades old, but for brevity we restrict our discussion to a small number of references more directly connected to our problem.

Cook’s theory $\text{PV}$ [1] or its mild extensions seem to formalize a large fraction of contemporary complexity theory. (We refer to the recent work of Muller and Pich [2] for more background on the formalization of circuit complexity in bounded arithmetic.) It is therefore of interest to understand when a given conjecture is provable or at least consistent with PV. We believe that NP requires large circuits, but since we don’t know how to establish this result at this point, can we at least show that PV does not prove that $\text{NP} \subseteq \text{SIZE}[100n]$?

Cook and Krajíček [3] established conditional results of this form for PV and $S^1_2$. More recently, Krajíček and Oliveira [4] unconditionally showed that PV does not prove that P (polynomial time) is contained in $\text{SIZE}[n^k]$, when $k$ is a fixed constant. In particular, there is a model $\mathcal{M}$ of PV where a lot of complexity theory holds, and moreover in $\mathcal{M}$ there are languages in $\text{P}$ that cannot be computed by circuits of size $n^{100}$.

We would like to extend this theorem to an unprovability result for stronger logical theories. A natural candidate is the theory APC1 investigated by E. Jerabek and other authors. This theory extends PV and allows the formalization of many probabilistic constructions and randomised algorithms. Formally, APC1 adds to the axioms of PV a dual weak pigeonhole principle for polynomial-time function symbols. With enough work, this can be used to (approximately) formalize probabilities and events. We refer to Jerabek’s related work and Muller and Pich [2] for further details.

4.8.2 Problem

Let $\text{UP}_{k,c}(f)$ be the upper bound sentence (in the language of PV) from Krajíček and Oliveira [4] stating that the language encoded by the function symbol $f$ can be computed by circuits of size at most $c \cdot n^k$. Show that for each $k \geq 1$ there is a function symbol $g$ in the language of PV such that for no constant $c \geq 1$ APC1 proves the sentence $\text{UP}_{k,c}(g)$.

We believe that a solution to this problem will require interesting new ideas from logic and complexity theory.

References

4.9 Dag Communication Lower Bounds

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Definition 1. Let \( U, V \in \{0, 1\}^n \) be two sets. Let us consider a triple \((H, A, B)\), where \( H \) is a directed acyclic graph, \( A : H \times U \rightarrow \mathbb{N} \) and \( B : H \times V \rightarrow \mathbb{N} \). We say that vertex \( h \in H \) is valid for pair \((x, y) \in U \times V\) if \( A(h, x) = B(h, y) = 1 \). We call this triple an EQ dag protocol for the pair \((U, V)\) and some relation \( N : U \times V \rightarrow T \), where \( T \) is a finite set of “possible answers”, if the following holds:

- \( H \) is an acyclic graph and the out-degree of all its vertices is at most 2;
- the leaves of \( H \) are marked by element of \( T \);
- if \( h \in H \) is valid for pair \((x, y)\) and \( h \) is not a leaf then at least one child of \( h \) is valid for \((x, y)\);
- if \( h \in H \) is valid for pair \((x, y)\), \( h \) is a leaf and \( h \) is marked by \( t \in T \) then \( t \in N(x, y) \).

The size of the game is the size of the graph \( H \).

We say that we have boolean dag protocol iff vertex is valid in case that \( A(h, x) = B(h, y) = 1 \).

Definition 2.Canonical search problem \( \text{Search}_\varphi \) for an unsatisfiable formula \( \varphi(x, y) \) in CNF: Alice receives values for the variables \( x \), Bob receives values for the variables \( y \), and their goal is to find a clause of \( \varphi \) such that it is unsatisfied by this substitution.

We know that in case of boolean protocols an analog of Karchmer–Wigderson Theorem holds for boolean protocols (for \( KW \) and \( KW^m \) relations) and (monotone) circuits. If we apply this protocols for canonical search problem this protocols capture the huge class of proof systems. And we can prove lower bound for boolean protocols.

Open Problem 13. Can one prove lower bounds on EQ dag protocols for \( \text{Search}_\varphi \) or \( KW^m \) relations?

Open Problem 14. In boolean case can we prove lower bound for three players in NOF model for \( \text{Search}_{\varphi(x, y, z)} \) relation (vertex is valid iff \( A(h, x, y) = B(h, y, z) = C(h, x, z) = 1 \))? 

4.10 Game Characterization of Resolution Space

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4.10.1 Preliminaries

Game characterizations of complexity measures in resolution have helped to better understand these measures and the relations among them. Such game characterizations exist for width [1], space in tree-like resolution [2], depth [3] and variable space [4].

4.10.2 Problem

Is there a characterization of resolution clause space in terms of a combinatorial game?
4.11 Miters

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4.11.1 Preliminaries

A “miter” is a type of problem considered by hardware designers. Given a circuit $C$, with inputs $x_1, \ldots, x_n$, and gates $g_1, \ldots, g_m$, construct an isomorphic circuit $C'$ with gates $g'_1, \ldots, g'_m$. The miter $M(C)$ is the CNF formula formalizing the statement “$C$ and $C'$ give different outputs for the inputs $x_1, \ldots, x_n$.”

Obviously, this statement is unsatisfiable, and what is more, it has a short, narrow resolution refutation. However, CDCL solvers have a hard time with such statements. Donald Knuth [1] describes this situation as “somewhat scandalous.”

4.11.2 Problem

The problem is simply to give a good theoretical explanation of what is going on here.

References


5 Examples of Outcomes of the Workshop

It still a bit too early for any concrete publications to have resulted from the workshop, but participants have reported that the the following papers, in different stages of preparation, were significantly influenced by discussions during the workshop:

References

1. Olaf Beyersdorff, Leroy Chew, Judith Clymo and Meena Mahajan: Short Proofs in QBF Expansion. Submitted
2. Stefan Dantchev, Nicola Galesi and Barnaby Martin: Resolution and the binary encoding of combinatorial principles. Manuscript in preparation
4. Nicola Galesi, Navid Talebanfard and Jacobo Torán: Cops-Robber games and the resolution of Tseitin formulas. SAT 2018
5 Alasdair Urquhart: *Switching lemmas and bounded depth Frege proofs*. Manuscript in preparation

Participants of the workshop have reported about other concrete research projects that resulted to a large part from contacts during the week at Dagstuhl. Since many of these projects are still in a start-up phase it would seem slightly premature to list concrete participants, but it can be mentioned that these projects involve researchers from the Academy of Sciences of the Czech Republic, KTH Royal Institute of Technology, Ludwig Maximilians Universität München, Tata Institute of Fundamental Research, University of Toronto, and University of Warsaw, in various constellations.

6 Evaluation by Participants

In addition to the traditional Dagstuhl evaluation after the workshop, the organizing committee also arranged for a separate evaluation which specific questions about different aspects of the workshop. Below follows a summary of the answers.

The participants unanimously praise three elements of the workshop. One was good talks, both in the selection of topics and in length—in particular, the survey talks were highly appreciated. 78% of the respondents found the balance between longer and shorter talks mostly right, and 61% approved of the choice to have 55-minutes survey talks rather than 80-minutes tutorials. Another good aspect was the focused topic of the workshop, which made it easy to keep discussions relevant. Finally, the choice of participants was rated as balanced and conducive to a good atmosphere.

There was a general feeling, however, that the workshop program was perhaps a bit on the dense side, especially during the first one or two days.

When asked about topics that were felt to be missing, participants mostly cited neighbouring areas such as SAT solving, switching lemmas, and computational complexity theory in general, but some participants were also missing specific topics within proof complexity such as upper bounds for the Frege proof system and lower bounds for space complexity. It should be said, though, that the choice of topics for survey talks were based on an opinion poll before the workshop, and all topics with strong support in this opinion poll were given a survey talk slot (except when the organizing committee was unable to find a suitable speaker willing to give a survey talk).

As for the opposite question, whether some topics were superfluous, there was no clear consensus among the respondents, and the conclusion seems to be that for each topic a clear majority of participants felt that this topic was an essential one for the workshop. We had a combined panel discussion and open problems session, which 65% of the participants rated positively.

Regarding the social aspects of the seminar, participants were disappointed that there was not a hike, but felt it was a good decision to drop it because of bad weather. 89% of respondents enjoyed the music evening that was organized on Thursday.

To sum up, feedback was overwhelmingly positive. 83% of participants said they would definitely come again to a similar workshop, and 17% would probably come again.
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