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– Abstract

We study the problem of obtaining lower bounds for polynomial calculus (PC) and polynomial calculus resolution (PCR) on proof degree, and hence by [Impagliazzo et al. '99] also on proof size. [Alekhnovich and Razborov '03] established that if the clause-variable incidence graph of a CNF formula F is a good enough expander, then proving that F is unsatisfiable requires high PC/PCR degree. We further develop the techniques in [AR03] to show that if one can "cluster" clauses and variables in a way that "respects the structure" of the formula in a certain sense, then it is sufficient that the incidence graph of this clustered version is an expander. As a corollary of this, we prove that the functional pigeonhole principle (FPHP) formulas require high PC/PCR degree when restricted to constant-degree expander graphs. This answers an open question in [Razborov '02], and also implies that the standard CNF encoding of the FPHP formulas require exponential proof size in polynomial calculus resolution. Thus, while Onto-FPHP formulas are easy for polynomial calculus, as shown in [Riis '93], both FPHP and Onto-PHP formulas are hard even when restricted to bounded-degree expanders.

1998 ACM Subject Classification F.2.2 [Analysis of Algorithms and Problem Complexity] Nonnumerical Algorithms and Problems – Complexity of proof procedures, F.1.3 [Computation by Abstract Devices Complexity Measures and Classes, I.2.3 [Artificial Intelligence] Deduction and Theorem Proving, F.4.1 [Mathematical Logic and Formal Languages] Mathematical Logic – computational logic

Keywords and phrases Proof complexity, polynomial calculus, polynomial calculus resolution, PCR, degree, size, functional pigeonhole principle, lower bound

Digital Object Identifier 10.4230/LIPIcs.CCC.2015.467

1 Introduction

In one sentence, proof complexity studies how hard it is to certify the unsatifiability of formulas in conjunctive normal form (CNF). In its most general form, this is the question of whether coNP can be separated from NP or not, and as such it still appears almost completely out of reach. However, if one instead focuses on concrete proof systems, which can be thought of as restricted models of (nondeterministic) computation, then fruitful study is possible.

Perhaps the most well-studied proof system in proof complexity is resolution [6], in which one derives new disjunctive clauses from a CNF formula until an explicit contradiction is reached, and for which numerous exponential lower bounds on proof size have been shown (starting with [8, 14, 29]). Many of these lower bounds can be established by instead studying the width of proofs, i.e., the size of a largest clause appearing in the proofs, and arguing that any resolution proof for a certain formula must contain a large clause. It then follows from a result by Ben-Sasson and Wigderson [5] that any resolution proof must also consist of very many clauses. Research since [5] has led to a well-developed machinery for showing width lower bounds, and hence also size lower bounds.



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30th Conference on Computational Complexity (CCC'15). Editor: David Zuckerman; pp. 467–487

Leibniz International Proceedings in Informatics

LIPICS Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

The focus of the current paper is the slightly more general proof system *polynomial* calculus resolution (PCR). This proof system was introduced by Clegg et al. [9] in a slightly weaker form that is usually referred to as *polynomial calculus* (PC) and was later extended by Alekhnovich et al. [1]. In PC and PCR clauses are translated to multilinear polynomials over some (fixed) field \mathbb{F} , and a CNF formula F is shown to be unsatisfiable by proving that the constant 1 lies in the ideal generated by the polynomials corresponding to the clauses of F. Here the size of a proof is measured as the number of monomials, and the width of a clause corresponds to the (total) degree of the polynomial representing the clause. Briefly, the difference between PC and PCR is that the latter proof system has separate formal variables for positive and negative literals over the same variable. Thanks to this, one can encode wide clauses into polynomials compactly regardless of the sign of the literals in the clauses, which allows PCR to simulate resolution efficiently. With respect to the degree measure PC and PCR are exactly the same, and furthermore the degree needed to prove in polynomial calculus that a formula is unsatisfiable is at most the width required in resolution.

In a work that served, interestingly enough, as a precursor to [5], Impagliazzo et al. [16] showed that strong lower bounds on the degree of PC proofs are sufficient to establish strong size lower bounds. The same proof goes through for PCR, and hence any lower bound on proof size obtained via a degree lower bound applies to both PC and PCR. In this paper, we will therefore be somewhat sloppy in distinguishing the two proof systems, sometimes writing "polynomial calculus" to refer to both systems when the results apply to both PC and PCR.

In contrast to the situation for resolution after [5], the paper [16] 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 [7, 13]. For fields of arbitrary characteristic Alekhnovich and Razborov [2] developed a powerful technique for general systems of polynomial equations, which when restricted to the standard encoding of CNF formulas F yields that polynomial calculus proofs require high degree if the corresponding bipartite clause-variable incidence graphs G(F) are good enough expanders. There are many formula families for which this is not true, however. One can have a constraint satisfaction problem where the constraintvariable incidence graph is an expander - say, for instance, for an unsatisfiable set of linear equations mod 2 – but where each constraint is then translated into several clauses when encoded into CNF, meaning that the clause-variable incidence graph G(F) will no longer be expanding. For some formulas this limitation is inherent – it is not hard to see that an inconsistent system of linear equations mod 2 is easy to refute in polynomial calculus over \mathbb{F}_2 - but in other cases it would seem that some kind of expansion of this sort should still be enough, "morally speaking," to guarantee that the CNF formulas are hard.

One important direction in proof complexity, which is the reason research in this area was initiated by Cook and Reckhow [10], has been to prove superpolynomial lower bounds on proof size for increasingly stronger proof systems. For proof systems where such lower bounds have already been obtained, however, a somewhat orthogonal research direction has been to try to gain a better understanding of the strengths and weaknesses of the proof system by studying different combinatorial principles (encoded in CNF) and determining how hard they are to prove.

It seems fair to say that by far the most extensively studied such combinatorial principle is the *pigeonhole principle*. This principle is encoded into CNF as unsatisfiable formulas claiming that m pigeons can be mapped in a one-to-one fashion into n holes for m > n, but there are several choices exactly how to do this encoding. The most basic *pigeonhole principle* (*PHP*) formulas have clauses saying that every pigeon gets at least one pigeonhole and that no hole contains two pigeons. While these formulas are already unsatisfiable for $m \ge n + 1$, they do not a priori rule out "fat" pigeons residing in several holes. The functional pigeonhole principle (*FPHP*) formulas perhaps correspond more closely to our intuitive understanding of the pigeonhole principle in that they also contain functionality clauses specifying that every pigeon gets exactly one pigeonhole and not more. Another way of making the basic PHP formulas more constrained is to add onto clauses requiring that every pigeonhole should get a pigeon, yielding so-called onto-PHP formulas. Finally, the most restrictive encoding, and hence the hardest one when it comes to proving lower bounds, are the onto-FPHP formulas containing both functionality and onto clauses, i.e., saying that the mapping from pigeons to pigeonholes is a perfect matching. Razborov's survey [23] gives a detailed account of these different flavours of the pigeonhole principle formulas and results for them with respect to various proof systems – we just quickly highlight some facts relevant to this paper below.

For the resolution proof system there is not much need to distinguish between the different PHP versions discussed above. The lower bound by Haken [14] for formulas with m = n + 1 pigeons can be made to work also for onto-FPHP formulas, and more recent works by Raz [20] and Razborov [24, 25] show that the formulas remain exponentially hard (measured in the number of pigeonholes n) even for arbitrarily many pigeons m.

Interestingly enough, for polynomial calculus the story is very different. The first degree lower bounds were proven by Razborov [21], but for a different encoding than the standard translation from CNF, since translating wide clauses yields initial polynomials of high degree. Alekhnovich and Razborov [2] proved lower bounds for a 3-CNF version of the pigeonhole principle, from which it follows that the standard CNF encoding requires proofs of exponential size. However, as shown by Riis [27] the onto-FPHP formulas with m = n + 1 pigeons are easy for polynomial calculus. And while the encoding in [21] also captures the functionality restriction in some sense, it has remained open whether the standard CNF encoding of functional pigeonhole principle formulas translated to polynomials is hard (this question has been highlighted, for instance, in Razborov's open problems list [26]).

Another way of modifying the pigeonhole principle is to restrict the choices of pigeonholes for each pigeon by defining the formulas over a bipartite graph $H = (U \cup V, E)$ with |U| = mand |V| = n and requiring that each pigeon $u \in U$ goes to one of its neighbouring holes in $N(u) \subseteq V$. If the graph H has constant left degree, the corresponding graph pigeonhole principle formula has constant width and a linear number of variables, which makes it possible to apply [5, 16] to obtain exponential proof size lower bounds from linear width/degree lower bounds. A careful reading of the proofs in [2] reveals that this paper establishes linear polynomial calculus degree lower bounds (and hence exponential size lower bounds) for graph PHP formulas, and in fact also graph Onto-PHP formulas, over constant-degree expanders H. Razborov lists as one of the open problems in [23] whether this holds also for graph FPHP formulas, i.e., with functionality clauses added, from which exponential lower bounds on polynomial calculus proof size for the general FPHP formulas would immediately follow.

1.1 Our Results

We revisit the technique developed in [2] for proving polynomial calculus degree lower bounds, restricting our attention to the special case when the polynomials are obtained by the canonical translation of CNF formulas.

Instead of considering the standard bipartite clause-variable incidence graph G(F) of a CNF formula F (with clauses on the left, variables on the right, and edges encoding that a

variable occurs in a clause) we construct a new graph G' by clustering several clauses and/or variables into single vertices, reflecting the structure of the encoded combinatorial principle. The edges in this new graph G' are the ones induced by the original graph G(F) in the natural way, i.e., there is an edge from a left cluster to a right cluster in G' if any clause in the left cluster has an edge to any variable in the right cluster in G(F). We remark that such a clustering is already implicit in, for instance, the resolution lower bounds in [5] for Tseitin formulas (which is essentially just a special form of unsatisfiable linear equations) and graph PHP formulas, as well as in the graph PHP lower bound for polynomial calculus in [2].

We then show that if this clustering is done in the right way, the proofs in [2] still go through and yield strong polynomial calculus degree lower bounds when G' is a good enough expander.¹ It is clear that this cannot work in general – as already discussed above, any inconsistent system of linear equations mod 2 is easy to refute in polynomial calculus over \mathbb{F}_2 , even though for a random instance of this problem the clauses encoding each linear equation can be clustered to yield an excellent expander G'. Very informally (and somewhat incorrectly) speaking, the clustering should be such that if a cluster of clauses F' on the left is a neighbour of a variable cluster V on the right, then there should exist an assignment ρ to V such that ρ satisfies all of F' and such that for the clauses outside of F' they are either satisfied by ρ or left completely untouched by ρ . Also, it turns out to be helpful not to insist that the clustering of variables on the right should be a partition, but that we should allow the same variable to appear in several clusters if needed (as long as the number of clusters for each variable is bounded).

This extension of the lower bound method in [2] makes it possible to present previously obtained polynomial calculus degree lower bounds in [2, 12, 17] in a unified framework. Moreover, it allows us to prove the following new results:

- 1. If a bipartite graph $H = (U \cup V, E)$ with |U| = m and |V| = n is a boundary expander (a.k.a. unique-neighbour expander), then the graph FPHP formula over H requires proofs of linear polynomial calculus degree, and hence exponential polynomial calculus size.
- 2. Since FPHP formulas can be turned into graph FPHP formulas by hitting them with a restriction, and since restrictions can only decrease proof size, it follows that FPHP formulas require proofs of exponential size in polynomial calculus.

This fills in the last missing pieces in our understanding of the different flavours of pigeonhole principle formulas with n + 1 pigeons and n holes for polynomial calculus. Namely, while Onto-FPHP formulas are easy for polynomial calculus, both FPHP formulas and Onto-PHP formulas are hard even when restricted to expander graphs.

1.2 Organization of This Paper

After reviewing the necessary preliminaries in Section 2, we present our extension of the Alekhnovich–Razborov method in Section 3. In Section 4, we show how this method can be used to rederive some previous polynomial calculus degree lower bounds as well as to obtain new degree and size lower bounds for functional (graph) PHP formulas. We conclude in Section 5 by discussing some possible directions for future research. We refer to the full-length version [18] of this paper for the details omitted in this extended abstract.

¹ For a certain twist of the definition of expander that we do not describe in full detail here in order to keep the discussion at an informal, intuitive level. The formal description is given in Section 3.1.

2 Preliminaries

Let us start by giving an overview of the relevant proof complexity background. This material is standard and we refer to, for instance, the survey [19] for more details.

A literal over a Boolean variable x is either the variable x itself (a positive literal) or its negation $\neg x$ or \overline{x} (a negative literal). We define $\overline{\overline{x}} = x$. We identify 0 with true and 1 with false. We remark that this is the opposite of the standard convention in proof complexity, but it is a more natural choice in the context of polynomial calculus, where "evaluating to true" means "vanishing." A clause $C = a_1 \lor \cdots \lor a_k$ is a disjunction of literals. A CNFformula $F = C_1 \land \cdots \land C_m$ is a conjunction of clauses. The width W(C) of a clause C is the number of literals |C| in it, and the width W(F) of the formula F is the maximum width of any clause in the formula. We think of clauses and CNF formulas as sets, so that order is irrelevant and there are no repetitions. A k-CNF formula has all clauses of size at most k, where k is assumed to be some fixed constant.

In polynomial calculus resolution the goal is to prove the unsatisfiability of a CNF formula by reasoning with polynomials from a polynomial ring $\mathbb{F}[x, \overline{x}, y, \overline{y}, \ldots]$ (where x and \overline{x} are viewed as distinct formal variables) over some fixed field \mathbb{F} . The results in this paper hold for all fields \mathbb{F} regardless of characteristic. In what follows, a *monomial* m is a product of variables and a *term* t is a monomial multiplied by an arbitrary non-zero field element.

▶ Definition 2.1 (Polynomial calculus resolution (PCR) [1, 9]). A polynomial calculus resolution (PCR) refutation $\pi : F \vdash \bot$ of a CNF formula F (also referred to as a PCR proof for F) over a field \mathbb{F} is an ordered sequence of polynomials $\pi = (P_1, \ldots, P_{\tau})$, expanded out as linear combinations of monomials, such that $P_{\tau} = 1$ and each line $P_i, 1 \leq i \leq \tau$, is either

- a monomial $\prod_{x \in L^+} x \cdot \prod_{y \in L^-} \overline{y}$ encoding a clause $\bigvee_{x \in L^+} x \vee \bigvee_{y \in L^-} \overline{y}$ in F (a clause axiom);
- a Boolean axiom $x^2 x$ or complementarity axiom $x + \overline{x} 1$ for any variable x;
- a polynomial obtained from one or two previous polynomials by *linear combination* $\frac{Q-R}{\alpha Q+\beta R}$ or *multiplication* $\frac{Q}{xQ}$ for any $\alpha, \beta \in \mathbb{F}$ and any variable x.

If we drop complementarity axioms and encode each negative literal \overline{x} as (1-x), the proof system is called *polynomial calculus (PC)*.

The size $S(\pi)$ of a PC/PCR refutation $\pi = (P_1, \ldots, P_{\tau})$ is the number of monomials in π (counted with repetitions), ² the *degree* $Deg(\pi)$ is the maximal degree of any monomial appearing in π , and the *length* $L(\pi)$ is the number τ of polynomials in π . Taking the minimum over all PCR refutations of a formula F, we define the size $S_{\mathcal{PCR}}(F \vdash \bot)$, degree $Deg_{\mathcal{PCR}}(F \vdash \bot)$, and length $L_{\mathcal{PCR}}(F \vdash \bot)$ of refuting F in PCR (and analogously for PC).

We write Vars(C) and Vars(m) to denote the set of all variables appearing in a clause Cor monomial (or term) m, respectively and extend this notation to CNF formulas and polynomials by taking unions. We use the notation $\langle P_1, \ldots, P_m \rangle$ for the ideal generated by the polynomials P_i , $i \in [m]$. That is, $\langle P_1, \ldots, P_m \rangle$ is the minimal subset of polynomials containing all P_i that is closed under addition and multiplication by any polynomial. One way of viewing a polynomial calculus (PC or PCR) refutation is as a calculation in the ideal generated by the encodings of clauses in F and the Boolean and complementarity axioms. It can be shown that such an ideal contains 1 if and only if F is unsatisfiable.

² We remark that the natural definition of size is to count monomials with repetition, but all lower bound techniques known actually establish slightly stronger lower bounds on the number of *distinct* monomials.

As mentioned above, we have $Deg_{\mathcal{PCR}}(F \vdash \bot) = Deg_{\mathcal{PC}}(F \vdash \bot)$ for any CNF formula F. This claim can essentially be verified by taking any PCR refutation of F and replacing all occurrences of \overline{y} by (1 - y) to obtain a valid PC refutation in the same degree. Hence, we can drop the subscript from the notation for the degree measure. We have the following relation between refutation size and refutation degree (which was originally proven for PC but the proof of which also works for PCR).

▶ Theorem 2.2 ([16]). Let F be an unsatisfiable CNF formula of width W(F) over n variables. Then

$$S_{\mathcal{PCR}}(F \vdash \bot) = \exp\left(\Omega\left(\frac{\left(Deg(F \vdash \bot) - W(F)\right)^2}{n}\right)\right)$$
.

Thus, for k-CNF formulas it is sufficient to prove strong enough lower bounds on the PC degree of refutations to establish strong lower bounds on PCR proof size.

Furthermore, it will be convenient for us to simplify the definition of PC so that axioms $x^2 - x$ are always applied implicitly whenever possible. We do this by defining the result of the multiplication operation to be the multilinearized version of the product. This can only decrease the degree (and size) of the refutation, and is in fact how polynomial calculus is defined in [2]. Hence, from now on whenever we refer to polynomials and monomials we mean multilinear polynomials and multilinear monomials, respectively, and polynomial calculus is defined over the (multilinear) polynomial ring $\mathbb{F}[x, y, z, \ldots]/\langle x^2 - x, y^2 - y, z^2 - z, \ldots \rangle$.

We will also need to use restrictions. A restriction ρ on F is a partial assignment to the variables of F. We use $\text{Dom}(\rho)$ to denote the set of variables assigned by ρ . In a restricted formula $F \upharpoonright_{\rho}$ all clauses satisfied by ρ are removed and all other clauses have falsified literals removed. For a PC refutation π restricted by ρ we have that if ρ satisfies a literal in a monomial, then that monomial is set to 0 and vanishes, and all falsified literals in a monomial get replaced by 1 and disappear. It is not hard to see that if π is a PC (or PCR) refutation of F, then $\pi \upharpoonright_{\rho}$ is a PC (or PCR) refutation of $F \upharpoonright_{\rho}$, and this restricted refutation has at most the same size, degree, and length as the original refutation.

3 A Generalization of the Alekhnovich–Razborov Method for CNFs

Many lower bounds in proof complexity are proved by arguing in terms of expansion. One common approach is to associate a bipartite graph G(F) with the CNF formula F with clauses on one side and variables on the other and with edges encoding that a variable occurs in a clause (the so-called *clause-variable incidence graph* mentioned in the introduction). The method we present below, which is an extension of the techniques developed by Alekhnovich and Razborov [2] (but restricted to the special case of CNF formulas), is a variation on this theme. As already discussed, however, we will need a slightly more general graph construction where clauses and variables can be grouped into clusters. We begin by describing this construction.

3.1 A Generalized Clause-Variable Incidence Graph

The key to our construction of generalized clause-variable incidence graphs is to keep track of how clauses in a CNF formula are affected by partial assignments.

▶ Definition 3.1 (Respectful assignments and variable sets). We say that a partial assignment ρ respects a CNF formula E, or that ρ is E-respectful, if for every clause C in E either $Vars(C) \cap Dom(\rho) = \emptyset$ or ρ satisfies C. A set of variables V respects a CNF formula E if there exists an assignment ρ with $Dom(\rho) = V$ that respects E.

▶ Definition 3.2 (Respectful satisfaction). Let F and E be CNF formulas and let V be a set of variables. We say that F is E-respectfully satisfiable by V if there exists a partial assignment ρ with $Dom(\rho) = V$ that satisfies F and respects E. Such an assignment ρ is said to E-respectfully satisfy F.

Using a different terminology, Definition 3.1 says that ρ is an *autarky* for E, meaning that ρ satisfies all clauses in E which it touches, i.e., that $E{\upharpoonright}_{\rho}\subseteq E$ after we remove all satisfied clauses in $E{\upharpoonright}_{\rho}$. Definition 3.2 ensures that the autarky ρ satisfies the formula F.

Recall that we identify a CNF formula $\bigwedge_{i=1}^{m} C_i$ with the set of clauses $\{C_i \mid i \in [m]\}$. In the rest of this section we will switch freely between these two perspectives. We also change to the notation \mathcal{F} for the input CNF formula, to free up other letters that will be needed in notation introduced below.

To build a bipartite graph representing the CNF formula \mathcal{F} , we will group the formula into subformulas (i.e., subsets of clauses). In what follows, we write \mathcal{U} to denote the part of \mathcal{F} that will form the left vertices of the constructed bipartite graph, while E denotes the part of \mathcal{F} which will not be represented in the graph but will be used to enforce respectful satisfaction. In more detail, \mathcal{U} is a family of subformulas F of \mathcal{F} where each subformula is one vertex on the left-hand side of the graph. We also consider the variables of \mathcal{F} to be divided into a family \mathcal{V} of subsets of variables V. In our definition, \mathcal{U} and \mathcal{V} do not need to be partitions of clauses and variables in \mathcal{F} , respectively. This is not too relevant for \mathcal{U} because we will always define it as a partition, but it turns out to be useful in our applications to have sets in \mathcal{V} share variables. The next definition describes the bipartite graph that we build and distinguishes between two types of neighbour relations in this graph.

▶ **Definition 3.3** (Bipartite $(\mathcal{U}, \mathcal{V})_E$ -graph). Let E be a CNF formula, \mathcal{U} be a set of CNF formulas, and \mathcal{V} be a family of sets of variables V that respect E. Then the *(bipartite)* $(\mathcal{U}, \mathcal{V})_E$ -graph is a bipartite graph with left vertices $F \in \mathcal{U}$, right vertices $V \in \mathcal{V}$, and edges between F and V if $Vars(F) \cap V \neq \emptyset$. For every edge (F, V) in the graph we say that F and V are E-respectful neighbours if F is E-respectfully satisfiable by V. Otherwise, they are E-disrespectful neighbours.

We will often write $(\mathcal{U}, \mathcal{V})_E$ as a shorthand for the graph defined by \mathcal{U}, \mathcal{V} , and E as above. We will also use standard graph notation and write N(F) to denote the set of all neighbours $V \in \mathcal{V}$ of a vertex/CNF formula $F \in \mathcal{U}$. It is important to note that the fact that F and V are E-respectful neighbours can be witnessed by an assignment that falsfies other subformulas $F' \in \mathcal{U} \setminus \{F\}$.

▶ Definition 3.4 (Respectful boundary). For a $(\mathcal{U}, \mathcal{V})_E$ -graph and a subset $\mathcal{U}' \subseteq \mathcal{U}$, the *E*-respectful boundary $\partial_E(\mathcal{U}')$ of \mathcal{U}' is the family of variable sets $V \in \mathcal{V}$ such that each $V \in \partial_E(\mathcal{U}')$ is an *E*-respectful neighbour of some clause set $F \in \mathcal{U}'$ but is not a neighbour (respectful or disrespectful) of any other clause set $F' \in \mathcal{U}' \setminus \{F\}$.

It will sometimes be convenient to interpret subsets $\mathcal{U}' \subseteq \mathcal{U}$ as formulas $\bigwedge_{F \in \mathcal{U}'} \bigwedge_{C \in F} C$, and we will switch back and forth between these two interpretations as seems most suitable. We will show that a formula $\mathcal{F} = \bigwedge_{F \in \mathcal{U}} \bigwedge_{C \in F} C \wedge E = \mathcal{U} \wedge E$ is hard for polynomial calculus with respect to degree if the $(\mathcal{U}, \mathcal{V})_E$ -graph has a certain expansion property as defined next.

▶ Definition 3.5 (Respectful boundary expander). A $(\mathcal{U}, \mathcal{V})_E$ -graph is said to be an (s, δ, ξ, E) respectful boundary expander, or just an (s, δ, ξ, E) -expander for brevity, if for every set $\mathcal{U}' \subseteq \mathcal{U}, |\mathcal{U}'| \leq s$, it holds that $|\partial_E(\mathcal{U}')| \geq \delta |\mathcal{U}'| - \xi$.

Before we state our main theorem we need one more technical definition, which is used to ensure that there do not exist variables that appear in too many variable sets in \mathcal{V} .

▶ **Definition 3.6.** The overlap of a variable x with respect to a family of variable sets \mathcal{V} is $ol(x, \mathcal{V}) = |\{V \in \mathcal{V} : x \in V\}|$ and the overlap of \mathcal{V} is $ol(\mathcal{V}) = \max_x \{ol(x, \mathcal{V})\}$, i.e., the maximum number of sets $V \in \mathcal{V}$ containing any particular variable x.

Given the above definitions, we can state the main technical result in this paper as follows.

▶ **Theorem 3.7.** Let $\mathcal{F} = \bigwedge_{F \in \mathcal{U}} \bigwedge_{C \in F} C \land E = \mathcal{U} \land E$ be a CNF formula for which $(\mathcal{U}, \mathcal{V})_E$ is an (s, δ, ξ, E) -expander with overlap $ol(\mathcal{V}) = d$, and suppose furthermore that for all $\mathcal{U}' \subseteq \mathcal{U}, |\mathcal{U}'| \leq s$, it holds that $\mathcal{U}' \land E$ is satisfiable. Then any polynomial calculus refutation of \mathcal{F} requires degree strictly greater than $(\delta s - 2\xi)/(2d)$.

In order to prove this theorem, it will be convenient to review some algebra. We do so next.

3.2 Some Algebra Basics

We will need to compute with polynomials modulo ideals, and in order to do so we need to have an ordering of monomials (which, as we recall, will always be multilinear).

▶ **Definition 3.8** (Admissible ordering). We say that a total ordering \prec on the set of all monomials over some fixed set of variables is *admissible* if the following conditions hold:

If $Deg(m_1) < Deg(m_2)$, then $m_1 \prec m_2$.

For any m_1, m_2 , and m such that $m_1 \prec m_2$ and $Vars(m) \cap (Vars(m_1) \cup Vars(m_2)) = \emptyset$, it holds that $mm_1 \prec mm_2$.

Two terms $t_1 = \alpha_1 m_1$ and $t_2 = \alpha_2 m_2$ are ordered in the same way as their underlying monomials m_1 and m_2 .

One example of an admissible ordering is to first order monomials with respect to their degree and then lexicographically. We write $m_1 \preccurlyeq m_2$ to denote that $m_1 \prec m_2$ or $m_1 = m_2$.

▶ Definition 3.9 (Leading, reducible, and irreducible terms). For a polynomial $P = \sum_i t_i$, the leading term LT(P) of P is the largest term t_i according to \prec . Let I be an ideal over the (multilinear) polynomial ring $\mathbb{F}[x, y, z, \ldots]/\langle x^2 - x, y^2 - y, z^2 - z, \ldots \rangle$. We say that a term t is reducible modulo I if there exists a polynomial $Q \in I$ such that t = LT(Q) and that t is irreducible modulo I otherwise.

The following fact is not hard to verify.

▶ Fact 3.10. Let *I* be an ideal over $\mathbb{F}[x, y, z, ...]/\langle x^2 - x, y^2 - y, z^2 - z, ... \rangle$. Then any multilinear polynomial $P \in \mathbb{F}[x, y, z, ...]/\langle x^2 - x, y^2 - y, z^2 - z, ... \rangle$ can be written uniquely as a sum Q + R, where $Q \in I$ and *R* is a linear combination of irreducible terms modulo *I*.

This is what allows us to reduce polynomials modulo an ideal in a well-defined manner.

▶ Definition 3.11 (Reduction operator). Let *I* be an ideal and let *P* be any multilinear polynomial over $\mathbb{F}[x, y, z, \ldots]/\langle x^2 - x, y^2 - y, z^2 - z, \ldots \rangle$. The *reduction operator* R_I is the operator that when applied to *P* returns the sum of irreducible terms $R_I(P) = R$ such that $P - R \in I$.

We conclude our brief algebra review by stating two observations that are more or less immediate, but are helpful enough for us to want to highlight them explicitly.

▶ Observation 3.12. For any two ideals I_1 , I_2 such that $I_1 \subseteq I_2$ and any two polynomials P, P' it holds that $R_{I_2}(P \cdot R_{I_1}(P')) = R_{I_2}(PP')$.

▶ **Observation 3.13.** Suppose that the term t is irreducible modulo the ideal I and let ρ be any partial assignment of variables in Vars(t) to values in \mathbb{F} such that $t{\upharpoonright}_{\rho} \neq 0$. Then $t{\upharpoonright}_{\rho}$ is also irreducible modulo I.

3.3 Proof Strategy

Let us now state the lemma on which we base the proof of Theorem 3.7.

▶ Lemma 3.14 ([21]). Let \mathcal{F} be any CNF formula and $D \in \mathbb{N}^+$ be a positive integer. Suppose that there exists a linear operator R on multilinear polynomials over $Vars(\mathcal{F})$ with the following properties:

1. $R(1) \neq 0.$

2. R(C) = 0 for (the translations to polynomials of) all axioms $C \in \mathcal{F}$.

3. For every term t with Deg(t) < D and every variable x it holds that R(xt) = R(xR(t)). Then any polynomial calculus refutation of \mathcal{F} (and hence any PCR refutation of \mathcal{F}) requires degree strictly greater than D.

To prove Theorem 3.7, we construct a linear operator $R_{\mathcal{G}}$ that satisfies the conditions of Lemma 3.14 when the $(\mathcal{U}, \mathcal{V})_E$ -graph \mathcal{G} is an expander. First, let us describe how we make the connection between polynomials and the given $(\mathcal{U}, \mathcal{V})_E$ -graph. We remark that in the rest of this section we will identify a clause C with its polynomial translation and will refer to C as a (polynomial) axiom.

▶ Definition 3.15 (Term and polynomial neighbourhood). The *neighbourhood* N(t) of a term t with respect to $(\mathcal{U}, \mathcal{V})_E$ is $N(t) = \{V \in \mathcal{V} \mid Vars(t) \cap V \neq \emptyset\}$, i.e., the family of all variable sets containing variables mentioned by t. The neighbourhood of a polynomial $P = \sum_i t_i$ is $N(P) = \bigcup_i N(t_i)$, i.e., the union of the neighbourhoods of all terms in P.

To every polynomial we can now assign a family of variable sets \mathcal{V}' . But we are interested in the axioms that are needed in order to produce that polynomial. That is, given a family of variable sets \mathcal{V}' , we would like to identify the largest set of axioms \mathcal{U}' that could possibly have been used in a derivation that yielded polynomials P with $Vars(P) \subseteq \bigcup_{V \in \mathcal{V}'} V$. This is the intuition behind the next definition.³

▶ **Definition 3.16** (Polynomial support). For a given $(\mathcal{U}, \mathcal{V})_E$ -graph and a family of variable sets $\mathcal{V}' \subseteq \mathcal{V}$, we say that a subset $\mathcal{U}' \subseteq \mathcal{U}$ is (s, \mathcal{V}') -contained if $|\mathcal{U}'| \leq s$ and $\partial_E(\mathcal{U}') \subseteq \mathcal{V}'$.

We define the polynomial s-support $Sup_s(\mathcal{V}')$ of \mathcal{V}' with respect to $(\mathcal{U}, \mathcal{V})_E$, or just s-support of \mathcal{V}' for brevity, to be the union of all (s, \mathcal{V}') -contained subsets $\mathcal{U}' \subseteq \mathcal{U}$, and the s-support $Sup_s(t)$ of a term t is defined to be the s-support of N(t).

We will usually just speak about "support" below without further qualifying this term, since the $(\mathcal{U}, \mathcal{V})_E$ -graph \mathcal{G} will be clear from context. The next observation follows immediately from Definition 3.16.

▶ Observation 3.17. Support is monotone in the sense that if $t \subseteq t'$ are two terms, then it holds that $Sup_s(t) \subseteq Sup_s(t')$.

Once we have identified the axioms that are potentially involved in deriving P, we define the linear operator $R_{\mathcal{G}}$ as the reduction modulo the ideal generated by these axioms as in Definition 3.11. We will show that under the assumptions in Theorem 3.7 it holds that this operator satisfies the conditions in Lemma 3.14. Let us first introduce some notation for the set of all polynomials that can be generated from some axioms $\mathcal{U}' \subseteq \mathcal{U}$.

³ We remark that Definition 3.16 is a slight modification of the original definition of support in [2] that was proposed by Yuval Filmus [11].

▶ **Definition 3.18.** For a $(\mathcal{U}, \mathcal{V})_E$ -graph and $\mathcal{U}' \subseteq \mathcal{U}$, we write $\mathcal{I}_E(\mathcal{U}')$ to denote the ideal generated by the polynomial axioms in $\mathcal{U}' \wedge E$.⁴

▶ **Definition 3.19** ($(\mathcal{U}, \mathcal{V})_E$ -graph reduction). For a $(\mathcal{U}, \mathcal{V})_E$ -graph \mathcal{G} , the $(\mathcal{U}, \mathcal{V})_E$ -graph reduction $R_{\mathcal{G}}$ on a term t is defined as $R_{\mathcal{G}}(t) = R_{\mathcal{I}_E(Sup_s(t))}(t)$. For a polynomial P, we define $R_{\mathcal{G}}(P)$ to be the linear extension of the operator $R_{\mathcal{G}}$ defined on terms.

3.4 Some Properties of Polynomial Support

A crucial technical property that we will need is that if a $(\mathcal{U}, \mathcal{V})_E$ -graph is a good expander in the sense of Definition 3.5, then for small enough sets \mathcal{V}' all (s, \mathcal{V}') -contained subsets $\mathcal{U}' \subseteq \mathcal{U}$ as per Definition 3.16 are of at most half of the allowed size.

▶ Lemma 3.20. Let $(\mathcal{U}, \mathcal{V})_E$ be an (s, δ, ξ, E) -expander and let $\mathcal{V}' \subseteq \mathcal{V}$ be such that $|\mathcal{V}'| \leq \delta s/2 - \xi$. Then it holds that every (s, \mathcal{V}') -contained subset $\mathcal{U}' \subseteq \mathcal{U}$ is in fact $(s/2, \mathcal{V}')$ -contained.

Proof. As $|\mathcal{U}'| \leq s$ we can appeal to the expansion property of the $(\mathcal{U}, \mathcal{V})_E$ -graph to derive the inequality $|\partial_E(\mathcal{U}')| \geq \delta |\mathcal{U}'| - \xi$. In the other direction, we can obtain an upper bound on the size of $\partial_E(\mathcal{U}')$ by noting that for any (s, \mathcal{V}') -contained set \mathcal{U}' it holds that $|\partial_E(\mathcal{U}')| \leq |\mathcal{V}'|$. If we combine these bounds and use the assumption that $|\mathcal{V}'| \leq \delta s/2 - \xi$, we can conclude that $|\mathcal{U}'| \leq s/2$, which proves that \mathcal{U}' is $(s/2, \mathcal{V}')$ -contained.

Even more importantly, Lemma 3.20 now allows us to conclude that for a small enough subset \mathcal{V}' on the right-hand side of $(\mathcal{U}, \mathcal{V})_E$ it holds that in fact the whole polynomial *s*-support $Sup_s(\mathcal{V}')$ of \mathcal{V}' on the left-hand side is $(s/2, \mathcal{V}')$ -contained.

▶ Lemma 3.21. Let $(\mathcal{U}, \mathcal{V})_E$ be an (s, δ, ξ, E) -expander and let $\mathcal{V}' \subseteq \mathcal{V}$ be such that $|\mathcal{V}'| \leq \delta s/2 - \xi$. Then the s-support $Sup_s(\mathcal{V}')$ of \mathcal{V}' with respect to $(\mathcal{U}, \mathcal{V})_E$ is $(s/2, \mathcal{V}')$ -contained.

Proof. We show that for any pair of (s, \mathcal{V}') -contained sets $\mathcal{U}_1, \mathcal{U}_2 \subseteq \mathcal{U}$ their union $\mathcal{U}_1 \cup \mathcal{U}_2$ is also (s, \mathcal{V}') -contained. First, by Lemma 3.20 we have $|\mathcal{U}_1|, |\mathcal{U}_2| \leq s/2$ and hence $|\mathcal{U}_1 \cup \mathcal{U}_2| \leq s$. Second, it holds that $\partial_E(\mathcal{U}_1), \partial_E(\mathcal{U}_2) \subseteq \mathcal{V}'$, which implies that $\partial_E(\mathcal{U}_1 \cup \mathcal{U}_2) \subseteq \mathcal{V}'$, because taking the union of two sets can only shrink the boundary. This establishes that $\mathcal{U}_1 \cup \mathcal{U}_2$ is (s, \mathcal{V}') -contained.

By induction on the number of (s, \mathcal{V}') -contained sets we can conclude that the support $Sup_s(\mathcal{V}')$ is (s, \mathcal{V}') -contained as well, after which one final application of Lemma 3.20 shows that this set is $(s/2, \mathcal{V}')$ -contained. This completes the proof.

What the next lemma says is, roughly, that if we reduce a term t modulo an ideal generated by a not too large set of polynomials containing some polynomials outside of the support of t, then we can remove all such polynomials from the generators of the ideal without changing the irreducible component of t.

▶ Lemma 3.22. Let \mathcal{G} be a $(\mathcal{U}, \mathcal{V})_E$ -graph and let t be any term. Suppose that $\mathcal{U}' \subseteq \mathcal{U}$ is such that $\mathcal{U}' \supseteq Sup_s(t)$ and $|\mathcal{U}'| \leq s$. Then for any term t' with $N(t') \subseteq N(Sup_s(t)) \cup N(t)$ it holds that if t' is reducible modulo $\mathcal{I}_E(\mathcal{U}')$, it is also reducible modulo $\mathcal{I}_E(Sup_s(t))$.

⁴ That is, $\mathcal{I}_E(\mathcal{U}')$ is the smallest set I of multilinear polynomials that contains all axioms in $\mathcal{U}' \wedge E$ and that is closed under addition of $P_1, P_2 \in I$ and by multiplication of $P \in I$ by any multilinear polynomial over $Vars(\mathcal{U} \wedge E)$ (where as before the resulting product is implicitly multilinearized).

Proof. If \mathcal{U}' is (s, N(t))-contained, then by Definition 3.16 it holds that $\mathcal{U}' \subseteq Sup_s(t)$ and there is nothing to prove. Hence, assume \mathcal{U}' is not (s, N(t))-contained. We claim that this implies that we can find a subformula $F \in \mathcal{U}' \setminus Sup_s(t)$ with a neighbouring subset of variables $V \in (\partial_E(\mathcal{U}') \cap N(F)) \setminus N(t')$ in the respectful boundary of \mathcal{U}' but not in the neighbourhood of t'. To argue this, note that since $|\mathcal{U}'| \leq s$ it follows from Definition 3.16 that the reason \mathcal{U}' is not (s, N(t))-contained is that there exist some $F \in \mathcal{U}'$ and some set of variables $V \in N(F)$ such that $V \in \partial_E(\mathcal{U}') \setminus N(t)$. Moreover, the assumption $\mathcal{U}' \supseteq Sup_s(t)$ implies that such an F cannot be in $Sup_s(t)$. Otherwise there would exist an (s, N(t))-contained set \mathcal{U}^* such that $F \in \mathcal{U}^* \subseteq Sup_s(t) \subseteq \mathcal{U}'$, from which it would follow that $V \in \partial_E(\mathcal{U}') \cap N(\mathcal{U}^*) \subseteq \partial_E(\mathcal{U}^*) \subseteq N(t)$, contradicting $V \notin N(t)$. We have shown that $F \notin Sup_s(t) \subseteq \mathcal{U}'$ and $V \in \partial_E(\mathcal{U}') \cap N(F)$, and by combining these two facts we can also deduce that $V \notin N(Sup_s(t))$, since otherwise V could not be contained in the boundary of \mathcal{U}' . In particular, this means that $V \notin N(t') \subseteq N(Sup_s(t)) \cup N(t)$, which establishes the claim made above.

Fixing F and V such that $F \in \mathcal{U} \setminus Sup_s(t)$ and $V \in (\partial_E(\mathcal{U}') \cap N(F)) \setminus N(t')$, our second claim is that if F is removed from the generators of the ideal, it still holds that if t' is reducible modulo $\mathcal{I}_E(\mathcal{U}')$, then this term is also reducible modulo $\mathcal{I}_E(\mathcal{U}' \setminus \{F\})$. Given this second claim we are done, since we can then argue by induction over the elements in $\mathcal{U}' \setminus Sup_s(t)$ and remove them one by one to arrive at the conclusion that every term t'with $N(t') \subseteq N(Sup_s(t)) \cup N(t)$ that is reducible modulo $\mathcal{I}_E(\mathcal{U}')$ is also reducible modulo $\mathcal{I}_E(Sup_s(t))$, which is precisely what the lemma says.

We proceed to establish this second claim. The assumption that t' is reducible modulo $\mathcal{I}_E(\mathcal{U}')$ means that there exists a polynomial $P \in \mathcal{I}_E(\mathcal{U}')$ such that t' = LT(P). Since P is in the ideal $\mathcal{I}_E(\mathcal{U}')$ it can be written as a polynomial combination $P = \sum_i P_i C_i$ of axioms $C_i \in \mathcal{U}' \wedge E$ for some polynomials P_i . If we could hit P with a restriction that satisfies (and hence removes) F while leaving t' and $(\mathcal{U}' \setminus \{F\}) \wedge E$ untouched, this would show that t' is the leading term of some polynomial combination of axioms in $(\mathcal{U}' \setminus \{F\}) \wedge E$. This is almost what we are going to do.

As our restriction ρ we choose an arbitrary assignment with domain $\text{Dom}(\rho) = V$ that *E*-respectfully satisfies *F*. Note that at least one such assignment exists since $V \in \partial_E(\mathcal{U}') \cap N(F)$ is an *E*-respectful neighbour of *F* by Definition 3.4. By the choice of ρ it holds that *F* is satisfied, i.e., that all axioms in *F* are set to 0. Furthermore, none of the axioms in $\mathcal{U}' \setminus \{F\}$ are affected by ρ since *V* is in the boundary of \mathcal{U}' . ⁵ As for axioms in *E* it is not necessarily true that ρ will leave all of them untouched, but by assumption ρ respects *E* and so any axiom in *E* is either satisfied (and zeroed out) by ρ or is left intact. It follows that $P \upharpoonright_{\rho}$ can be be written as a polynomial combination $P \upharpoonright_{\rho} = \sum_i (P_i \upharpoonright_{\rho}) C_i$, where $C_i \in (\mathcal{U}' \setminus \{F\}) \land E$, and hence $P \upharpoonright_{\rho} \in \mathcal{I}_E(\mathcal{U}' \setminus \{F\})$.

To see that t' is preserved as the leading term of $P \upharpoonright_{\rho}$, note that ρ does not assign any variables in t' since $V \notin N(t')$. Hence, $t' = LT(P \upharpoonright_{\rho})$, as ρ can only make the other terms smaller with respect to \prec . This shows that there is a polynomial $P' = P \upharpoonright_{\rho} \in \mathcal{I}_E(\mathcal{U} \setminus \{F\})$ with LT(P') = t', and hence t' is reducible modulo $\mathcal{I}_E(\mathcal{U} \setminus \{F\})$. The lemma follows.

We need to deal with one more detail before we can prove the key technical lemma that it is possible to reduce modulo suitably chosen larger ideals without changing the reduction operator. We refer to the full-length version [18] for the proof of the next lemma.

⁵ Recalling the remark after Definition 3.3, we note that we can ignore here if ρ happens to falsify axioms in $\mathcal{U} \setminus \mathcal{U}'$.

▶ Lemma 3.23. Suppose that $\mathcal{U}^* \subseteq \mathcal{U}$ for some $(\mathcal{U}, \mathcal{V})_E$ -graph and let t be any term. Then it holds that $N(R_{\mathcal{I}_E(\mathcal{U}^*)}(t)) \subseteq N(\mathcal{U}^*) \cup N(t)$.

Now we can state the formal claim that enlarging the ideal does not change the reduction operator if the enlargement is done in the right way.

▶ Lemma 3.24. Let \mathcal{G} be a $(\mathcal{U}, \mathcal{V})_E$ -graph and let t be any term. Suppose that $\mathcal{U}' \subseteq \mathcal{U}$ is such that $\mathcal{U}' \supseteq Sup_s(t)$ and $|\mathcal{U}'| \leq s$. Then it holds that $R_{\mathcal{I}_E(\mathcal{U}')}(t) = R_{\mathcal{I}_E(Sup_s(t))}(t)$.

Proof. We prove $R_{\mathcal{I}_E(\mathcal{U}')}(t) = R_{\mathcal{I}_E(Sup_s(t))}(t)$ by applying the contrapositive of Lemma 3.22. Recall that this lemma states that any term t' with $N(t') \subseteq N(Sup_s(t)) \cup N(t)$ that is reducible modulo $\mathcal{I}_E(\mathcal{U}')$ is also reducible modulo $\mathcal{I}_E(Sup_s(t))$. Since every term t' in $R_{\mathcal{I}_E(Sup_s(t))}(t)$ is irreducible modulo $\mathcal{I}_E(Sup_s(t))$ and since by applying Lemma 3.23 with $\mathcal{U}^* = Sup_s(t)$ we have that $N(t') \subseteq N(Sup_s(t)) \cup N(t)$, it follows that t' is also irreducible modulo $\mathcal{I}_E(\mathcal{U}')$. This shows that $R_{\mathcal{I}_E(\mathcal{U}')}(t) = R_{\mathcal{I}_E(Sup_s(t))}(t)$ as claimed, and the lemma follows.

3.5 Putting the Pieces in the Proof Together

We just need two more lemmas to establish Theorem 3.7. To keep the length of this extended abstract reasonable, we just state these lemmas and hint at how to prove them.

▶ Lemma 3.25. Let $(\mathcal{U}, \mathcal{V})_E$ be an (s, δ, ξ, E) -expander with overlap $ol(\mathcal{V}) = d$. Then for any term t with $Deg(t) \leq (\delta s - 2\xi)/(2d)$ it holds that $|Sup_s(t)| \leq s/2$.

This is a fairly straightforward application of Lemma 3.21.

▶ Lemma 3.26. Let $(\mathcal{U}, \mathcal{V})_E$ be an (s, δ, ξ, E) -expander with overlap $ol(\mathcal{V}) = d$. Then for any term t with $Deg(t) < \lfloor (\delta s - 2\xi)/(2d) \rfloor$, any term t' occurring in $R_{\mathcal{I}_E(Sup_s(t))}(t)$, and any variable x, it holds that $R_{\mathcal{I}_E(Sup_s(xt'))}(xt') = R_{\mathcal{I}_E(Sup_s(xt))}(xt')$.

This lemma follows from Observation 3.17, Lemma 3.23, Lemma 3.24, and Lemma 3.25.

Proof of Theorem 3.7. Recall that the assumptions of the theorem are that we have a $(\mathcal{U}, \mathcal{V})_E$ -graph for a CNF formula $\mathcal{F} = \bigwedge_{F \in \mathcal{U}} F \wedge E$ such that $(\mathcal{U}, \mathcal{V})_E$ is an (s, δ, ξ, E) -expander with overlap $ol(\mathcal{V}) = d$ and that furthermore for all $\mathcal{U}' \subseteq \mathcal{U}$, $|\mathcal{U}'| \leq s$, it holds that $\bigwedge_{F \in \mathcal{U}'} F \wedge E$ is satisfiable. We want to prove that no polynomial calculus derivation from $\bigwedge_{F \in \mathcal{U}} F \wedge E = \mathcal{U} \wedge E$ of degree at most $(\delta s - 2\xi)/(2d)$ can reach contradiction.

We can focus on a $(\mathcal{U}, \mathcal{V})_E$ -graph where the degree of axioms in $\mathcal{U} \wedge E$ is at most $(\delta s - 2\xi)/(2d)$, as it is not hard to show that axioms of higher degree can safely be ignored. We want to show that the operator $R_{\mathcal{G}}$ from Definition 3.19 satisfies the conditions of Lemma 3.14, from which Theorem 3.7 immediately follows. We can note right away that the operator $R_{\mathcal{G}}$ is linear by construction.

To prove that $R_{\mathcal{G}}(1) = R_{\mathcal{I}_E(Sup_s(1))}(1) \neq 0$, we start by observing that the size of the s-support of 1 is upper-bounded by s/2 according to Lemma 3.25. Using the assumption that for every subset \mathcal{U}' of \mathcal{U} , $|\mathcal{U}'| \leq s$, the formula $\mathcal{U}' \wedge E$ is satisfiable, it follows that 1 is not in the ideal $\mathcal{I}_E(Sup_s(1))$ and hence $R_{\mathcal{I}_E(Sup_s(1))}(1) \neq 0$.

We next show that $R_{\mathcal{G}}(C) = 0$ for any axiom clause $C \in \mathcal{U} \wedge E$ (where we recall that we identify a clause C with its translation into a linear combination of monomials). By the assumption above it holds that the degree of C is bounded by $(\delta s - 2\xi)/(2d)$, from which it follows by Lemma 3.25 that the size of the s-support of every term in C is bounded by s/2. Since C is the polynomial encoding of a clause, the leading term LT(C) contains all the variables appearing in C. ⁶ Hence, the s-support $Sup_s(LT(C))$ of the leading term contains the s-support of every other term in C by Observation 3.17 and we can use Lemma 3.24 to conclude that $R_{\mathcal{G}}(C) = R_{\mathcal{I}_E(Sup_s(LT(C)))}(C)$. If $C \in E$, this means we are done because $\mathcal{I}_E(Sup_s(LT(C)))$ contains all of E, implying that $R_{\mathcal{G}}(C) = 0$.

For $C \in \mathcal{U}$ we cannot immediately argue that C reduces to 0, since (in contrast to [2]) it is not immediately clear that $Sup_s(LT(C))$ contains C. The problem here is that we might worry that C is part of some subformula $F \in \mathcal{U}$ for which the boundary $\partial_E(F)$ is not contained in N(LT(C)) = Vars(C), and hence there is no obvious reason why C should be a member of any (s, N(LT(C)))-contained subset of \mathcal{U} . However, in view of Lemma 3.24 (applied, strictly speaking, once for every term in C) we can choose some $F \in \mathcal{U}$ such that $C \in F$ and add it to the s-support $Sup_s(LT(C))$ to obtain a set $\mathcal{U}' = Sup_s(LT(C)) \cup \{F\}$ of size $|\mathcal{U}'| \leq s/2 + 1 \leq s$ such that $R_{\mathcal{I}_E(Sup_s(LT(C)))}(C) = R_{\mathcal{I}_E(\mathcal{U}')}(C)$. Since $\mathcal{I}_E(\mathcal{U}')$ contains C as a generator we conclude that $R_{\mathcal{G}}(C) = R_{\mathcal{I}_E(\mathcal{U}')}(C) = 0$ also for $C \in \mathcal{U}$.

It remains to prove the last property in Lemma 3.14 stating that $R_{\mathcal{G}}(xt) = R_{\mathcal{G}}(xR_{\mathcal{G}}(t))$ for any term t such that $Deg(t) < \lfloor (\delta s - 2\xi)/(2d) \rfloor$. We can see that this holds by studying the following sequence of equalities:

$$\begin{aligned} R_{\mathcal{G}}(xR_{\mathcal{G}}(t)) &= \sum_{t' \in R_{\mathcal{G}}(t)} R_{\mathcal{G}}(xt') & \text{[by linearity]} \\ &= \sum_{t' \in R_{\mathcal{G}}(t)} R_{\mathcal{I}_{E}(Sup_{s}(xt'))}(xt') & \text{[by definition of } R_{\mathcal{G}}] \\ &= \sum_{t' \in R_{\mathcal{G}}(t)} R_{\mathcal{I}_{E}(Sup_{s}(xt))}(xt') & \text{[by Lemma 3.26]} \\ &= R_{\mathcal{I}_{E}(Sup_{s}(xt))}(xR_{\mathcal{G}}(t)) & \text{[by linearity]} \\ &= R_{\mathcal{I}_{E}(Sup_{s}(xt))}(xR_{\mathcal{I}_{E}(Sup_{s}(t))}(t)) & \text{[by definition of } R_{\mathcal{G}}] \\ &= R_{\mathcal{I}_{E}(Sup_{s}(xt))}(xt) & \text{[by Observation 3.12]} \\ &= R_{\mathcal{G}}(xt) & \text{[by definition of } R_{\mathcal{G}}] \end{aligned}$$

Thus, $R_{\mathcal{G}}$ satisfies all the properties of Lemma 3.14, from which the theorem follows.

We conclude the section by stating the following version of Theorem 3.7 for the most commonly occuring case with standard expansion without any slack.

► Corollary 3.27. Suppose that $(\mathcal{U}, \mathcal{V})_E$ is an $(s, \delta, 0, E)$ -expander with overlap $ol(\mathcal{V}) = d$ such that $Vars(\mathcal{U} \land E) = \bigcup_{V \in \mathcal{V}} V$. Then any polynomial calculus refutation of the formula $\bigwedge_{E \in \mathcal{U}} F \land E$ requires degree strictly greater than $\delta s/(2d)$.

Proof sketch. It is not hard to show that if a $(\mathcal{U}, \mathcal{V})_E$ -graph is an $(s, \delta, 0, E)$ -expander such that $Vars(\mathcal{U} \wedge E) = \bigcup_{V \in \mathcal{V}} V$, then for any $\mathcal{U}' \subseteq \mathcal{U}$, $|\mathcal{U}'| \leq s$, it holds that the formula $\mathcal{U}' \wedge E$ is satisfiable. Now the corollary follows immediately from Theorem 3.7.

4 Applications

In this section, we demonstrate how to use the machinery developed in Section 3 to establish degree lower bounds for polynomial calculus. As a warm-up, let us consider the bound

 $^{^{6}}$ We remark that this is the only place in the proof where we are using that C is (the encoding of) a clause.

from [2] for CNF formulas \mathcal{F} whose clause-variable incidence graph $G(\mathcal{F})$ are good enough expanders in the following sense.

▶ Definition 4.1 (Bipartite boundary expander). A bipartite graph $G = (U \cup V, E)$ is a *bipartite* (s, δ) -boundary expander if for every set of vertices $U' \subseteq U, |U'| \leq s$, it holds that $|\partial(U')| \geq \delta|U'|$, where the boundary $\partial(U') = \{v \in V : |N(v) \cap U'| = 1\}$ consists of all vertices on the right-hand side V that have a unique neighbour in U' on the left-hand side.

We can simply identify the $(\mathcal{U}, \mathcal{V})_E$ -graph with the standard clause-variable incidence graph $G(\mathcal{F})$ (setting $E = \emptyset$) to recover the degree lower bound in [2] as stated next.

▶ **Theorem 4.2** ([2]). For any CNF formula \mathcal{F} and any constant $\delta > 0$ it holds that if the clause-variable incidence graph $G(\mathcal{F})$ is an (s, δ) -boundary expander, then the polynomial calculus degree required to refute \mathcal{F} in polynomial calculus is $Deg(\mathcal{F} \vdash \bot) > \delta s/2$.

As a second application, which is more interesting in the sense that the $(\mathcal{U}, \mathcal{V})_E$ -graph is nontrivial, we show how the degree lower bound for the ordering principle formulas in [12] can be established using this framework. For an undirected (and in general non-bipartite) graph G, the graph ordering principle formula GOP(G) says that there exists a totally ordered set of |V(G)| elements where no element is minimal, since every element/vertex vhas a neighbour $u \in N(v)$ which is smaller according to the ordering. Formally, the CNF formula GOP(G) is defined over variables $x_{u,v}$, $u, v \in V(G)$, $u \neq v$, where the intended meaning of the variables is that $x_{u,v}$ is true if u < v according to the ordering, and consists of the following axiom clauses:

$$\overline{x}_{u,v} \lor \overline{x}_{v,w} \lor x_{u,w} \qquad u, v, w \in V(G), u \neq v \neq w \neq u \qquad \text{(transitivity)} \tag{4.1a}$$

$$\overline{x}_{u,v} \lor \overline{x}_{v,u} \qquad u, v \in V(G), u \neq v \qquad (\text{anti-symmetry}) \qquad (4.1b)$$

$$x_{u,v} \lor x_{v,u}$$
 $u, v \in V(G), u \neq v$ (totality) (4.1c)

$$\bigvee_{u \in N(v)} x_{u,v} \qquad v \in V(G) \qquad (\text{non-minimality}) \qquad (4.1d)$$

We remark that the graph ordering principle on the complete graph K_n on n vertices is the *(linear)* ordering principle formula LOP_n (also known as a least number principle formula, or graph tautology in the literature), for which the non-minimality axioms (4.1d) have width linear in n. By instead considering graph ordering formulas for graphs G of bounded degree, one can bring the initial width of the formulas down so that the question of degree lower bounds becomes meaningful.

To prove degree lower bounds for GOP(G) we need the following extension of boundary expansion to the case of non-bipartite graphs.

▶ Definition 4.3 (Non-bipartite boundary expander). A graph G = (V, E) is an (s, δ) -boundary expander if for every subset of vertices $V' \subseteq V(G)$, $|V'| \leq s$, it holds that $|\partial(V')| \geq \delta |V'|$, where the boundary $\partial(V') = \{v \in V(G) \setminus V' : |N(v) \cap V'| = 1\}$ is the set of all vertices in $V(G) \setminus V'$ that have a unique neighbour in V'.

We want to point out that the definition of expansion used by Galesi and Lauria in [12] is slightly weaker in that they do not require boundary expansion but just vertex expansion (measured as $|N(V') \setminus V'|$ for vertex sets V' with $|V'| \leq s$), and hence their result is slightly stronger than what we state below in Theorem 4.4. With some modifications of the definition of *E*-respectful boundary in $(\mathcal{U}, \mathcal{V})_E$ -graphs it would be possible to match the lower bound in [12], but it would also make the definitions more cumbersome and so we choose not to do so here. ▶ Theorem 4.4 ([12]). For a non-bipartite graph G that is an (s, δ) -boundary expander it holds that $Deg(GOP(G) \vdash \bot) > \delta s/4$.

Proof sketch. To form the $(\mathcal{U}, \mathcal{V})_E$ -graph for GOP(G), we let E consist of all transitivity axioms (4.1a), anti-symmetry axioms (4.1b), and totality axioms (4.1c). The non-minimality axioms (4.1d) viewed as singleton sets form the family \mathcal{U} , while \mathcal{V} is the family of variable sets V_v for each vertex v containing all variables that mention v, i.e., $V_v = \{x_{u,w} \mid u, w \in V(G), u = v \text{ or } w = v\}$. We leave it to the reader to verify that $(\mathcal{U}, \mathcal{V})_E$ is an $(s, \delta, 0, E)$ -expander and that the overlap $ol(\mathcal{V})$ is 2, which implies the lower bound.

Let us now turn our attention back to bipartite graphs and consider different flavours of pigeonhole principle formulas. We will focus on formulas over bounded-degree bipartite graphs, where we will convert standard bipartite boundary expansion as in Definition 4.1 into respectful boundary expansion as in Definition 3.5. For a bipartite graph $G = (U \cup V, E)$ the axioms appearing in the different versions of the graph pigeonhole principle formulas are as follows:

$\bigvee_{v \in N(u)} x_{u,v}$	$u \in U$	(pigeon axioms)	(4.2a)
$\overline{x}_{u,v} \vee \overline{x}_{u',v}$	$v \in V, u, u' \in N(v), u \neq u',$	(hole axioms)	(4.2b)
$\overline{x}_{u,v} \vee \overline{x}_{u,v'}$	$u \in U, v, v' \in N(u), v \neq v'$	(functionality axioms)	(4.2c)
$\bigvee x_{u,v}$	$v \in V$	(onto axioms)	(4.2d)

$$u \in N(v)$$

. .

The "plain vanilla" graph pigeonhole principle formula PHP_G is the CNF formula over variables $\{x_{u,v} \mid (u,v) \in E\}$ consisting of clauses (4.2a) and (4.2b); the graph functional pigeonhole principle formula $FPHP_G$ contains the clauses of PHP_G and in addition clauses (4.2c); the graph onto pigeonhole principle formula Onto- PHP_G contains PHP_G plus clauses (4.2d); and the graph onto functional pigeonhole principle formula Onto- $FPHP_G$ consists of all the clauses (4.2a)–(4.2d).

We obtain the standard versions of the PHP formulas by considering graph formulas as above over the complete bipartite graph $K_{n+1,n}$. In the opposite direction, for any bipartite graph G with n + 1 vertices on the left and n vertices on the right we can hit any version of the pigeonhole principle formula over $K_{n+1,n}$ with the restriction ρ_G setting $x_{u,v}$ to false for all $(u, v) \notin E(G)$ to recover the corresponding graph pigeonhole principle formula over G. When doing so, we will use the observation from Section 2 that restricting a formula can only decrease the size and degree required to refute it.

As mentioned in Section 1, it was established already in [2] that good bipartite boundary expanders G yield formulas PHP_G that require large polynomial calculus degree to refute. We can reprove this result in our language – and, in fact, observe that the lower bound in [2] works also for the onto version $Onto-PHP_G$ – by constructing an appropriate $(\mathcal{U}, \mathcal{V})_E$ -graph. In addition, we can generalize the result in [2] slightly by allowing some additive slack $\xi > 0$ in the expansion in Theorem 3.7. This works as long as we have the guarantee that no too small subformulas are unsatisfiable.

▶ Theorem 4.5. Suppose that $G = (U \cup V, E)$ is a bipartite graph with |U| = n and |V| = n-1and that $\delta > 0$ is a constant such that

for every set $U' \subseteq U$ of size $|U'| \leq s$ there is a matching of U' into V, and

 $\quad \ \ \, \text{for every set } U'\subseteq U \ \text{of size } |U'|\leq s \ \text{it holds that } |\partial(U')|\geq \delta |U'|-\xi.$

Then $Deg(Onto-PHP_G \vdash \bot) > \delta s/2 - \xi$.

Proof sketch. The $(\mathcal{U}, \mathcal{V})_E$ -graph for PHP_G is formed by taking \mathcal{U} to be the set of pigeon axioms (4.2a), E to consist of the hole axioms (4.2b) and onto axioms (4.2d), and \mathcal{V} to be the collection of variable sets $V_v = \{x_{u,v} \mid u \in N(v)\}$ partitioned with respect to the holes $v \in V$. It is straightforward to check that this $(\mathcal{U}, \mathcal{V})_E$ -graph is isomorphic to the graph G and that all neighbours in $(\mathcal{U}, \mathcal{V})_E$ are E-respectful (for $\bigvee_{v \in N(u)} x_{u,v} \in \mathcal{U}$ and V_v for some $v \in N(u)$, apply the partial assignment sending pigeon u to hole v and ruling out all other pigeons in $N(v) \setminus \{u\}$ for v). Moreover, using the existence of matchings for all sets of pigeons U' of size $|U'| \leq s$ we can prove that every subformula $\mathcal{U}' \wedge E$ is satisfiable as long as $|\mathcal{U}'| \leq s$. Hence, we can apply Theorem 3.7 to derive the claimed bound. We refer to the upcoming full-length version of [17] for the omitted details.

Theorem 4.5 is the only place in this paper where we use non-zero slack for the expansion. The reason that we need slack is so that we can establish lower bounds for another type of formulas, namely the subset cardinality formulas studied in [17, 28, 30]. A brief (and somewhat informal) description of these formulas is as follows. We start with a 4-regular bipartite graph to which we add an extra edge between two non-connected vertices. We then write down clauses stating that each degree-4 vertex on the left has at least 2 of its edges set to true, while the single degree-5 vertex has a strict majority of 3 incident edges set to true. On the right-hand side of the graph we encode the opposite, namely that all vertices with degree 4 have at least 2 of its edges set to false, while the vertex with degree 5 has at least 3 edges set to false. A simple counting argument yields that the CNF formula consisting of these clauses must be unsatisfiable. Formally, we have the following definition (which strictly speaking is a slightly specialized case of the general construction, but again we refer to [17] for the details).

▶ Definition 4.6 (Subset cardinality formulas [17, 30]). Suppose that $G = (U \cup V, E)$ is a bipartite graph that is 4-regular except that one extra edge has been added between two unconnected vertices on the left and right. Then the *subset cardinality formula* SC(G) over G has variables $x_e, e \in E$, and clauses:

- $= x_{e_1} \vee x_{e_2} \vee x_{e_3}$ for every triple e_1, e_2, e_3 of edges incident to any $u \in U$,
- $\overline{x}_{e_1} \vee \overline{x}_{e_2} \vee \overline{x}_{e_3}$ for every triple e_1, e_2, e_3 of edges incident to any $v \in V$.

To prove lower bounds on refutation degree for these formulas we use the standard notion of vertex expansion on bipartite graphs, where all neighbours on the left are counted and not just unique neighbours as in Definition 4.1.

▶ Definition 4.7 (Bipartite expander). A bipartite graph $G = (U \cup V, E)$ is a *bipartite* (s, δ) -expander if for each vertex set $U' \subseteq U, |U'| \leq s$, it holds that $|N(U')| \geq \delta |U'|$.

The existence of such expanders with appropriate parameters can again be established by straightforward calculations (as in, for instance, [15]).

▶ **Theorem 4.8** ([17]). Suppose that $G = (U \cup V, E)$ is a 4-regular bipartite $(\gamma n, \frac{5}{2} + \delta)$ expander for |U| = |V| = n and some constants $\gamma, \delta > 0$, and let G' be obtained from G
by adding an arbitrary edge between two unconnected vertices in U and V. Then refuting the formula SC(G') requires degree $Deg(SC(G') \vdash \bot) = \Omega(n)$, and hence size $S_{\mathcal{PCR}}(SC(G') \vdash \bot) = \exp(\Omega(n)).$

Proof sketch. The proof is by reducing to graph PHP formulas and applying Theorem 4.5 (which of course also holds with onto axioms removed). We fix some complete matching in G, which is guaranteed to exist in regular bipartite graphs, and then set all edges in the

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matching as well as the extra added edge to true. Now the degree-5 vertex v^* on the right has only 3 neighbours and the constraint for v^* requires all of these edges to be set to false. Hence, we set these edges to false as well which makes v^* and its clauses vanish from the formula. The restriction leaves us with n vertices on the left which require that at least 1 of the remaining 3 edges incident to them is true, while the n - 1 vertices on the right require that at most 1 out of their incident edges is true. That is, we have restricted our subset cardinality formula to obtain a graph PHP formula.

As the original graph is a $(\gamma n, \frac{5}{2} + \delta)$ -expander, a simple calculation can convince us that the new graph is a boundary expander where each set of vertices U' on the left with size $|U'| \leq \gamma n$ has boundary expansion $|\partial(U')| \geq 2\delta |U'| - 1$. Note the additive slack of 1 compared to the usual expansion condition, which is caused by the removal of the degree-5 vertex v^* from the right. Now we can appeal to Theorem 4.5 (and Theorem 2.2) to obtain the lower bounds claimed in the theorem.

Let us conclude this section by presenting our new lower bounds for the functional pigeonhole principle formulas. As a first attempt, we could try to reason as in the proof of Theorem 4.5 (but adding the axioms (4.2c) and removing axioms (4.2d)). The naive idea would be to modify our $(\mathcal{U}, \mathcal{V})_E$ -graph slightly by substituting the functionality axioms for the onto axioms in E while keeping \mathcal{U} and \mathcal{V} the same. This does not work, however – although the sets $V_v \in \mathcal{V}$ are E-respectful, the only assignment that respects E is the one that sets all variables $x_{u,v} \in V_v$ to false. Thus, it is not possible to satisfy any of the pigeon axioms, meaning that there are no E-respectful neighbours in $(\mathcal{U}, \mathcal{V})_E$. In order to obtain a useful $(\mathcal{U}, \mathcal{V})_E$ -graph, we instead need to redefine \mathcal{V} by enlarging the variable sets V_v , using the fact that \mathcal{V} is not required to be a partition. Doing so in the appropriate way yields the following theorem.

▶ Theorem 4.9. Suppose that $G = (U \cup V, E)$ is a bipartite (s, δ) -boundary expander with left degree bounded by d. Then it holds that refuting FPHP_G in polynomial calculus requires degree strictly greater than $\delta s/(2d)$. It follows that if G is a bipartite $(\gamma n, \delta)$ -boundary expander with constant left degree and $\gamma, \delta > 0$, then any polynomial calculus (PC or PCR) refutation of FPHP_G requires size $\exp(\Omega(n))$.

Proof. We construct a $(\mathcal{U}, \mathcal{V})_E$ -graph from $FPHP_G$ as follows. We let the set of clauses E consist of all hole axioms (4.2b) and functionality axioms (4.2c). We define the family \mathcal{U} to consist of the pigeon axioms (4.2a) interpreted as singleton CNF formulas. For the variables we let $\mathcal{V} = \{V_v \mid v \in V\}$, where for every hole $v \in V$ the set V_v is defined by

$$V_{v} = \left\{ x_{u',v'} | u' \in N(v) \text{ and } v' \in N(u') \right\} .$$
(4.3)

That is, to build V_v we start with the hole v on the right, consider all pigeons u' on the left that can go into this hole, and finally include in V_v for all such u' the variables $x_{u',v'}$ for all holes v' incident to u'. We want to show that $(\mathcal{U}, \mathcal{V})_E$ as defined above satisfies the conditions in Corollary 3.27.

Note first that every variable set V_v respects the clause set E since setting all variables in V_v to false satisfies all clauses in E mentioning variables in V_v . It is easy to see from (4.3) that when a hole v is a neighbour of a pigeon u, the variable set V_v is also a neighbour in the $(\mathcal{U}, \mathcal{V})_E$ -graph of the corresponding pigeon axiom $F_u = \bigvee_{v \in N(u)} x_{u,v}$. These are the only neighbours of the pigeon axiom F_u , as each V_v contains only variables mentioning pigeons in the neighbourhood of v. In other words, G and $(\mathcal{U}, \mathcal{V})_E$ share the same neighbourhood structure.

Moreover, we claim that every neighbour V_v of F_u is an *E*-respectful neighbour. To see this, consider the assignment $\rho_{u,v}$ that sets $x_{u,v}$ to true and the remaining variables in V_v to false. Clearly, F_u is satisfied by $\rho_{u,v}$. All axioms in *E not* containing $x_{u,v}$ are either satisfied by $\rho_{u,v}$ or left untouched, since $\rho_{u,v}$ assigns all other variables in its domain to false. Any hole axiom $\overline{x}_{u,v} \vee \overline{x}_{u',v}$ in *E* that does contain $x_{u,v}$ is satisfied by $\rho_{u,v}$ since $x_{u',v} \in V_v$ for $u' \in N(v)$ by (4.3) and this variable is set to false by $\rho_{u,v}$. In the same way, any functionality axiom $\overline{x}_{u,v} \vee \overline{x}_{u,v'}$ containing $x_{u,v}$ is satisfied since the variable $x_{u,v'}$ is in V_v by (4.3) and is hence assigned to false. Thus, the assignment $\rho_{u,v}$ *E*-respectfully satisfies F_u , and so F_u and V_v are *E*-respectful neighbours as claimed.

Since our constructed $(\mathcal{U}, \mathcal{V})_E$ -graph is isomorphic to the original graph G and all neighbour relations are respectful, the expansion parameters of G trivially carry over to respectful expansion in $(\mathcal{U}, \mathcal{V})_E$. This is just another way of saying that $(\mathcal{U}, \mathcal{V})_E$ is an $(s, \delta, 0, E)$ -expander.

To finish the proof, note that the overlap of \mathcal{V} is at most d. This is so since a variable $x_{u,v}$ appears in a set $V_{v'}$ only when $v' \in N(u)$. Hence, for all variables $x_{u,v}$ it holds that they appear in at most $|N(u)| \leq d$ sets in \mathcal{V} . Now the conclusion that any polynomial calculus refutation of $FPHP_G$ requires degree greater than $\delta s/(2d)$ can be read off from Corollary 3.27. In addition, the exponential lower bound on the size of a refutation of $FPHP_G$ when G is a $(\gamma n, \delta)$ -boundary expander G with constant left degree follows by plugging the degree lower bound into Theorem 2.2.

It is not hard to show (again we refer to [15] for the details) that there exist bipartite graphs with left degree 3 which are $(\gamma n, \delta)$ -boundary expanders for $\gamma, \delta > 0$ and hence our size lower bound for polynomial calculus refutations of $FPHP_G$ can be applied to them. Moreover, if |U| = n + 1 and |V| = n, then we can identify some bipartite graph G that is a good expander and hit $FPHP_n^{n+1} = FPHP_{K_{n+1,n}}$ with a restriction ρ_G setting $x_{u,v}$ to false for all $(u, v) \notin E$ to obtain $FPHP_n^{n+1} \upharpoonright_{\rho_G} = FPHP_G$. Since restrictions can only decrease refutation size, it follows that size lower bounds for $FPHP_G$ apply also to $FPHP_n^{n+1}$, yielding the second lower bound claimed in Section 1.1.

▶ **Theorem 4.10.** Any polynomial calculus or polynomial calculus resolution refutation of (the standard CNF encoding of) the functional pigeonhole principle $FPHP_n^{n+1}$ requires size $\exp(\Omega(n))$.

5 Concluding Remarks

In this work, we extend the techniques developed by Alekhnovich and Razborov [2] for proving degree lower bounds on refutations of CNF formulas in polynomial calculus. Instead of looking at the clause-variable incidence graph G(F) of the formula F as in [2], we allow clustering of clauses and variables and reason in terms of the incidence graph G' defined on these clusters. We show that the CNF formula F requires high degree to be refuted in polynomial calculus whenever this clustering can be done in a way that "respects the structure" of the formula and so that the resulting graph G' has certain expansion properties.

This provides us with a unified framework within which we can reprove previously established degree lower bounds in [2, 12, 17]. More importantly, this also allows us to obtain a degree lower bound on the functional pigeonhole principle defined on expander graphs, solving an open problem from [23]. It immediately follows from this that the (standard CNF encodings of) the usual functional pigeonhole principle formulas require exponential proof size in polynomial calculus resolution, resolving a question on Razborov's problems list [26]

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which had (quite annoyingly) remained open. This means that we now have an essentially complete understanding of how the different variants of pigeonhole principle formulas behave with respect to polynomial calculus in the standard setting with n + 1 pigeons and n holes. Namely, while Onto-FPHP formulas are easy, both FPHP formulas and Onto-PHP formulas are exponentially hard in n even when restricted to bounded-degree expanders.

A natural next step would be to see if this generalized framework can also be used to attack other interesting formula families which are known to be hard for resolution but for which there are currently no lower bounds in polynomial calculus. In particular, can our framework or some modification of it prove a lower bound for refuting the formulas encoding that a graph does not contain an independent set of size k, which were proven hard for resolution in [4]? Or what about the formulas stating that a graph is k-colorable, for which resolution lower bounds were established in [3]?

Returning to the pigeonhole principle, we now understand how different encodings behave in polynomial calculus when we have n + 1 pigeons and n holes. But what happens when we increase the number of pigeons? For instance, do the formulas become easier if we have n^2 pigeons and n holes? (This is the point where lower bound techniques based on degree break down.) What about arbitrary many pigeons? In resolution these questions are fairly well understood, as witnessed by the works of Raz [20] and Razborov [22, 24, 25], but as far as we are aware they remain wide open for polynomial calculus.

Acknowledgements. We are grateful to Ilario Bonacina, Yuval Filmus, Nicola Galesi, Alexander Razborov, and Marc Vinyals for numerous discussions on proof complexity in general and polynomial calculus degree lower bounds in particular. We want to give a special thanks to Massimo Lauria for several insightful comments on a preliminary version of this work, which helped to simplify the construction (and improve the parameters in the results) considerably. Finally, we are thankful for the helpful comments from the anonymous referees.

The authors were funded by the European Research Council under the European Union's Seventh Framework Programme (FP7/2007–2013) / ERC grant agreement no. 279611. The second author was also supported by Swedish Research Council grants 621-2010-4797 and 621-2012-5645.

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