

Polynomial calculus space and resolution width

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Abstract—We show that if a k -CNF requires width w to refute in resolution, then it requires space \sqrt{w} to refute in polynomial calculus, where the *space* of a polynomial calculus refutation is the number of monomials that must be kept in memory when working through the proof. This is the first analogue, in polynomial calculus, of Atserias and Dalmau’s result lower-bounding clause space in resolution by resolution width.

As a by-product of our new approach to space lower bounds we give a simple proof of Bonacina’s recent result that total space in resolution (the total number of variable occurrences that must be kept in memory) is lower-bounded by the width squared. As corollaries of the main result we obtain some new lower bounds on the PCR space needed to refute specific formulas, as well as partial answers to some open problems about relations between space, size, and degree for polynomial calculus.

Keywords—Proof Complexity, Polynomial Calculus, Resolution, Width, Space.

I. INTRODUCTION

Propositional proof complexity studies the complexity of finding efficiently verifiable proofs, that is, polynomial-time checkable certificates that propositional formulas are unsatisfiable. Research in this area started with the work of Cook and Reckhow [14] and was originally viewed as a gradual advance towards showing that $\text{NP} \neq \text{co-NP}$. The main focus was on proving upper and lower bounds on proof size. The most well-studied proof system in proof complexity is resolution, for which numerous exponential size lower bounds have been shown. By a result of Ben-Sasson and Wigderson [6], to show that a CNF requires large size in resolution it is usually enough to show that it requires large *width*, where the width of a proof is the size of its largest clause.

Naturally other complexity measures for proofs have also been investigated, often revealing interesting connections. A recent line of research has looked at the *space* measure, motivated by an analogy between proofs and boolean circuits

or Turing machines, and more recently by applied SAT solving, where efficient memory access and management is a major concern. The study of space in resolution was initiated by Esteban and Torán [15], who defined the space of a resolution proof as the maximal number of clauses to be kept simultaneously in memory during verification of the proof. This definition was later generalized to other proof systems by Alekhovich et al. [1]. As proved in [15], a CNF formula over n variables can be refuted in space $n + 1$, even in resolution. Tight lower bounds for resolution proof space were proved in a series of works [15], [5], [1], and Atserias and Dalmau [3] established the general result that for resolution, width is a lower bound on space.

Together with resolution, the main focus of this paper is *polynomial calculus resolution* (PCR), an algebraic proof system extending resolution by the capacity to reason about polynomial equations. Polynomial calculus (PC) was introduced by Clegg et al. [13] and was later extended by Alekhovich et al. [1] to the more general system PCR. On the surface, PC and PCR are systems for proving membership in ideals of multivariate polynomials. However, they can also be viewed as refutational proof systems for CNF formulas: clauses can be efficiently translated to multilinear monomials over some (fixed) field \mathbb{F} , and a CNF formula F is shown to be unsatisfiable by proving that the constant 1 is in the ideal generated by polynomials representing clauses of F together with polynomials enforcing that variables take only boolean values. In PC and PCR the main proof complexity measure studied is *degree*, the maximal degree of a polynomial used in the proof. A connection between degree and the *size* of a proof (that is, the number of monomials used), was proved for PC in [13], [21], which inspired the similar connection between width and size for resolution of [6]. This result made it possible to lift most of the known degree lower bounds for PCR to size bounds [27], [21], [2], [20], [19], [24].

We define the *space* of a PCR proof to be the maximum number of *distinct* monomials that must be simultaneously in memory during a verification of the proof. It is also common in the literature to define space by counting the *total* number of monomials in memory, including repetitions; clearly any lower bound on our notion of PCR space will also hold for

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this measure. The study of PCR space started in [1], and grew in importance due to the fact that PCR underlies SAT-solvers based on Gröbner algorithms. In [1] it was shown that PCR is strictly more powerful than resolution in terms of space, though the separation proved there is relatively modest and witnessed by rather artificial formulas (and it is open whether there is a separation if we count PCR space with repetitions). Eventually, research on limitations of proof space in PCR led to several lower bounds [1], [9], [18], [7], [16] and to a framework to prove them [9].

An important open problem raised several times (see [25], [9], [18], [7], [16], [17]) is to determine whether the elegant relation between width and space for resolution given in [3] has an analogy in a relation between PCR degree and space, or even between resolution width and PCR space. This is relevant to the more fundamental issue: how far-reaching is the analogy between proof complexity for resolution and for PCR, two systems that have several common features but are of different computational nature?

A. Contributions

We give the less-expected answer to this open problem, by showing a connection between PCR space and resolution width for CNF formulas. The optimal result consistent with present knowledge would be that PCR space s implies resolution width linear in s . We are not able to prove this, but we show a weaker, quadratic bound. Our main result is the following theorem.

Theorem 22. *Let F be a k -CNF. If F has a PCR refutation in space s over some field \mathbb{F} , then F has a resolution refutation of width $s^2 - s + k$.*

Since width w resolution can easily be simulated by degree $w + 1$ PCR, this also shows that PCR refutations in space s can be transformed into PCR refutations of degree $O(s^2)$.

Theorem 22 can be understood as a general lower bound on PCR space: as long as k is small, if a k -CNF requires width w to refute in resolution, then it requires space \sqrt{w} to refute in PCR. The proof is quite different from previous PCR space lower bounds, which adapt a combinatorial argument from [1], and we outline our new approach in Section I-B. Using this we also get a very simple proof of Bonacina’s recent result [8] that, in resolution, total space is lower bounded by width squared. Our proof of that result (Theorem 6) does not use any technical notion such as that of *asymmetric width* required in [8].

As is typical for PCR space lower bounds, our main theorem depends very little on the particular rules of PCR. It only uses that the rules are sound, and that at each step we either add terms to the memory or delete them (but not both at once). To study term space in a general setting we describe a class of *configurational* proof systems, in which we are only guaranteed soundness, and show that there we

get the weaker bound of $2s(s + 1) + k$ on resolution width (Theorem 21). This class is similar in spirit to, and includes, the semantic *functional calculus* system of [1].

As a consequence of Theorem 22, we partially answer some other open questions about the relation between space, size, and degree in PCR. A brief discussion of these follows.

New space lower bounds for PCR. The framework developed in [9] can be used to derive all space lower bounds for PCR known until now. However, as observed in [16], there are CNF formulas for which PCR space lower bounds appear likely to hold, but this framework seems not to work. These include the *linear ordering principle* and *functional pigeonhole principle* formulas, as well of versions of them with constant initial width. Using well-known width lower bounds for these formulas [11], [20], [29], [31], [24] and Theorem 22 we are now able to prove PCR space lower bounds.

Simplification and generalization of a previous lower bound. When G is a bounded-degree connected graph with n nodes and expansion $\Omega(n)$, the well-known *Tseitin formula* $Ts(G)$ requires width $\Omega(n)$ to refute in resolution [32], [6] and hence, by [3], also $\Omega(n)$ space in resolution. In PCR, $\Omega(\sqrt{n})$ space lower bounds for $Ts(G)$ for random graphs were obtained in [16] using the framework of [9]. As a consequence of Theorem 22 and the width lower bound we also obtain a $\Omega(\sqrt{n})$ lower bound for space in PCR, but using no assumptions on G other than the expansion.

Separations independent of characteristic. It is left open in [16] whether there are formulas separating PCR size and degree from space for all fields at once, independently of the characteristic. We obtain some such examples, though due to the quadratic term in Theorem 22 the separations are not as strong as the characteristic-dependent ones from [16].

Our space lower bounds for linear ordering principles give a characteristic-independent example separating PCR size from space. A further example is provided by a variant of the *bijective (both functional and onto) pigeonhole principle*. Riis ([30], [28]) proved that bijective pigeonhole principle formulas for $n + 1$ pigeons and n holes have small PCR refutations in constant degree, over any field. Riis’ result concerned a version of the principle where translations of wide clauses are replaced by certain sums, but we check that it also holds for the usual formulation of bijective PHP restricted to bounded-degree graphs. On the other hand, it is known that bijective PHP restricted to certain bounded-degree expanders requires $\Omega(n)$ width to refute in resolution. Hence, Theorem 22 gives us a separation of PCR size and degree from space independent of characteristic.

B. Outline of technique

Consider a refutation of a CNF F presented as a sequence of *memory configurations*. At each step we either upload a clause from F to memory, or do some logical manipulation

of formulas already in memory, possibly deleting some. The refutation ends when we are able to write a contradiction, such as $1 = 0$.

Proof space lower bounds typically have the form: under the assumption that a refutation uses small memory, we work forward through the refutation, at each step building a small partial assignment which semantically implies every formula in memory; but this is impossible, because the last step of the refutation contains an unsatisfiable formula. A dual argument also appears in proof complexity, in proofs of resolution width lower bounds: work backwards through the refutation from the end, maintaining a small assignment which falsifies one of the clauses in memory (a related construction was used in [17] for an alternate proof of the Atserias-Dalmau result [3] that space is lower bounded by width).

Our new idea for proving space lower bounds is to combine the previous arguments and pass backwards and forwards through the refutation possibly several times, satisfying part of the memory as we go down, and dually falsifying part as we go up. Our method is inspired by a propositional version of an argument of S. Buss in bounded arithmetic, showing that mathematical induction for NP properties is enough to prove induction for boolean combinations of NP properties [12, Corollary 4]. Buss’ proof uses the Hausdorff difference hierarchy, which we do not use explicitly but which, in our setting, tells us that at each step the contents of the memory can potentially be written in an alternating fashion, with positive and negative subformulas appearing in a controllable way.

We first apply this idea to give a simplified proof of Bonacina’s lower bound on *total space* in resolution in terms of resolution width [8], [10], where total space counts the total number of symbols written on the blackboard. Given a formula F , we first consider an Atserias-Dalmau family – a family \mathcal{H} of partial assignments “locally” satisfying F , which is guaranteed to exist if F requires large resolution width [3]. Given a refutation of F in small total space, we find the first step j at which some assignment $\alpha \in \mathcal{H}$ falsifies some narrow clause in memory; then we find the last step $i < j$ at which some $\beta \supseteq \alpha$ in \mathcal{H} satisfies all wide clauses in memory; then we reach a contradiction by considering the steps in the interval $[i, j]$ under β .

A key point in the argument for resolution is to satisfy high-width clauses in memory using a restricted-size assignment from the class \mathcal{H} . To apply a similar argument for PCR space we then have to understand how to determine the value of a high-degree monomial using a small assignment $\alpha \in \mathcal{H}$. We use a very simple version of the forcing method known e.g. from set theory, which has already appeared in various guises in proof complexity. The idea is that no extension of α will ever give the monomial a different value, as long as we only consider extensions within \mathcal{H} . However, in the case of PCR, the simple one-interval construction used in

our proof of Bonacina’s result is not enough to obtain a contradiction. Instead, we have to iterate the construction, refining the interval and extending the assignment α some number of times bounded by the space s used in the PCR refutation. Each time, α grows by at most $O(s)$ literals, and after at most s iterations the restricted refutation becomes trivial. We reach a contradiction as long as the resolution width required to prove F is larger than $O(s^2)$; this gives our bound.

C. Organization

Section II contains some preliminary definitions. In Section III we discuss width and space in resolution, introduce the Atserias-Dalmau characterization of width and prove our simple lower bound on total space in resolution. In Section IV we define our forcing relation and prove some properties of it. In Section V we prove a simple version of our main theorem, with a $2s(s + 1) + k$ bound on width (Theorem 20). In Section VI we extend this argument to give our main results, a $2s(s + 1) + k$ bound for any configurational system (Theorem 21) and a $s^2 - s + k$ bound for PCR (Theorem 22). Section VII describes some consequences of our results for the relations between space, size and degree. In Section VIII we mention some open problems.

II. PRELIMINARY DEFINITIONS

A *literal* is either a boolean variable x or its negation \bar{x} . Boolean variables will take 0/1 values, identified with \perp/\top . A *term* is a set of literals, treated as a conjunction. A *clause* is a set of literals, treated as a disjunction. The *width* of a clause is the number of literals in it. A clause of width at most k is called a k -clause. A CNF formula is a conjunction of clauses. A k -CNF formula is a CNF formula consisting of k -clauses.

A *partial assignment* is a partial function from the set of boolean variables to $\{0, 1\}$. For us *assignment* will always mean partial assignment unless we specify otherwise. When convenient, we will identify an assignment with the set of literals which it makes true. We write $\text{dom}(\alpha)$ for the domain of an assignment α and write $|\alpha|$ for $|\text{dom}(\alpha)|$.

Resolution is a refutational propositional system for CNF formulas based on the *resolution* rule, which allows us to derive the clause $C \vee D$ from the clauses $C \vee x$ and $D \vee \bar{x}$. A resolution refutation of a CNF F is a sequence of clauses C_0, \dots, C_m ending with the empty clause and such that each C_i is either a clause in F or is obtained from earlier clauses by resolution. The *size* of a resolution refutation is the number of clauses in it. The *width* of a resolution refutation is the maximum width of a clause in it.

Polynomial calculus (PC) is an algebraic proof system defined in [13], which can be used to witness that a set of polynomials has no solution. A PC proof works over a fixed field \mathbb{F} and proof lines in it are polynomials in

$\mathbb{F}[x_1, \dots, x_n]$. We will not work with PC but instead with a refinement of it, *polynomial calculus with resolution* (PCR), introduced in [1]. In PCR, proof lines are polynomials in $\mathbb{F}[x_1, \dots, x_n, \bar{x}_1, \dots, \bar{x}_n]$, with a formal algebraic variable for every boolean literal, not just for every boolean variable. This has the advantage that a term, even with negative literals, can be written as a single monomial rather than as a sum of possibly exponentially many monomials, as would happen if we had to write $1 - x$ to express \bar{x} . We will always have the axiom $\bar{x} = 1 - x$ available and will treat \bar{x} semantically as the negation of x . That is, in any assignment α , if either $\alpha(x)$ or $\alpha(\bar{x})$ is defined then both are and $\alpha(\bar{x}) = 1 - \alpha(x)$.

A *monomial* m over \mathbb{F} is a product of literals together with a coefficient from \mathbb{F} . The *term represented by* m is the conjunction of the literals appearing in m . The degree of a literal in m will never matter in this paper, so it is safe to think of a monomial as a term with a coefficient in front of it. A *polynomial* is a formal sum of monomials.

A PCR *refutation* of a set of polynomials P is a sequence p_0, \dots, p_t of polynomials, ending with the constant polynomial 1, where we interpret a proof-line p_i as asserting that $p_i = 0$. Each p_i either comes from P or is obtained by a rule of PCR applied to earlier lines. The rules are

$$\begin{array}{ll} \text{boolean axioms:} & \frac{}{x^2 - x} \\ \text{complementarity axioms:} & \frac{}{x + \bar{x} - 1} \\ \text{linear combination:} & \frac{p \quad q}{ap + bq} \\ \text{multiplication:} & \frac{p}{xp} \end{array}$$

where p, q are any polynomials, x is any literal, and $a, b \in \mathbb{F}$. The *size* of a PCR refutation is the total number of monomials appearing in it, and the *degree* of a refutation is the maximum degree of any monomial in it.

We can translate a clause $\bigvee_i y_i$ in literals y_i into the semantically equivalent polynomial equation $\prod_i \bar{y}_i = 0$. Thus an unsatisfiable CNF translates into a set of polynomials with no solutions over $\{0, 1\}$, and it makes sense to view PCR as a refutational system for CNFs. There is then a simple, direct simulation of resolution by PCR, and we see that degree in PCR is an analogous measure to width in resolution.

A. Space measures

As is usual when studying space in a refutational system, we require a refutation of a CNF F to be written in a special form, as a sequence of *configurations* M_0, \dots, M_t .

In resolution, a configuration is a set of clauses and a refutation M_0, \dots, M_t is such that the first configuration is empty, the last one contains the empty clause, and for each $i < t$, M_{i+1} is obtained from M_i by one of the rules (1) *axiom download*: a clause of F is downloaded into M_{i+1} , (2) *deletion*: M_{i+1} is obtained from M_i deleting one or

more clauses, or (3) *inference*: M_{i+1} is obtained from M_i by adding the conclusion of the resolution rule applied to two clauses in M_i .

Definition 1. The *clause space*, or simply *space*, of such a resolution refutation is the maximum number of clauses appearing in any M_i . The *total space* of a configuration M_i is the total number of variable instances appearing in M_i , or equivalently the sum of the width of the clauses in M_i . The *total space* of a refutation is the maximum total space of any M_i .

In PCR a configuration is a set of polynomials, and a configurational PCR refutation of a CNF F is a sequence M_0, \dots, M_t where M_0 is empty, M_t contains the polynomial 1, and for each $i < t$, M_{i+1} is obtained from M_i by the rules (1)-(3) above, adapted to PCR. So in (1) the axioms we can download are polynomials translating the clauses of F and instances of the boolean and complementarity axioms, and in (3) we can infer new polynomials by linear combination or multiplication. There are several possible definitions of the “monomial space” of a PCR configuration. We could count monomials or just count terms (that is, ignore coefficients), and we could count them with or without repetitions. We choose to work with what we call *term space*, as defined below. In particular this is always less than or equal to the other measures, so our lower bounds will carry across.

Definition 2. The *term space* of a PCR configuration M_i is the number of distinct terms represented by the monomials in M_i . The *term space*, or simply *space*, of a PCR refutation is the maximum term space of any configuration M_i in the refutation.

It is natural to think of a configuration as a formula, namely a CNF in the case of resolution or a conjunction of polynomial equations in the case of PCR, and to think of rules (1)-(3) as rules for deriving a new formula. To state our most general results, let us use this idea and define a *configurational* proof system to be specified by a class Γ of formulas and a set of rules. Each rule is sound (over 0/1 assignments) and takes as premises either a single formula from Γ , or a formula from Γ together with a clause; its conclusion is a formula from Γ . A refutation of a CNF F in the system is a sequence M_0, \dots, M_t of formulas from Γ , called *configurations*. M_0 is the constant \top , M_t is the constant \perp , and each M_{i+1} is obtained from applying a rule to the previous configuration M_i , possibly together with some initial clause C of F . The limitation that we cannot use any configuration appearing earlier than M_i to derive M_{i+1} is a strengthening of the standard “treelike” restriction on proof structure. Configurational resolution and PCR, as described above, are examples of such systems, if we understand \top as the empty conjunction and \perp as the empty clause or the equation $1 = 0$.

We can study the complexity of such a system by studying the complexity of its configurations. Suppose that each configuration is labelled with a set of terms and is semantically equivalent, over 0/1 assignments, to a boolean function of those terms. Then we can define the *term space* of a configuration to be the number of terms labelling it, and the term space of a refutation to be the maximum term space of its configurations. This measure (which could just as well be called “clause space”) lower-bounds both clause space for resolution and monomial space for PCR, if we understand them as configurational systems and label configurations with the clauses or terms that appear in them. Our argument gives a lower bound for term space in *any* configurational system, even the “semantic” one in which configurations can be any formula and all sound rules are allowed – this is essentially the same as the *functional calculus* system defined in [1]. We prove a better bound, by a factor of two, in the specific case of PCR.

III. WIDTH, SPACE, AND TOTAL SPACE IN RESOLUTION

We will make heavy use of a characterization of resolution width given by Atserias and Dalmau [3]. There, the family \mathcal{H} defined below is referred to as a winning strategy for the Duplicator in a certain kind of pebble game.

Definition 3 ([3]). Let F be a k -CNF. A *width- w Atserias-Dalmau family* for F is a nonempty family \mathcal{H} of partial assignments to the variables of F such that for each $\alpha \in \mathcal{H}$,

- (i) $|\alpha| \leq w$
- (ii) if $\beta \subseteq \alpha$ then $\beta \in \mathcal{H}$
- (iii) if $|\alpha| < w$ and x is a variable of F , then there is $\beta \supseteq \alpha$ in \mathcal{H} with $x \in \text{dom}(\beta)$
- (iv) α does not falsify any clause of F .

Lemma 4 ([3]). *If F is a k -CNF with no resolution refutation of width w , then there exists a width- $(w + 1)$ Atserias-Dalmau family for F .*

One way to prove Lemma 4 is by considering the *Prover-Adversary game* on F . This is played between an Adversary, who claims she knows a total assignment satisfying F , and a Prover, who maintains a partial assignment α (his memory) and can in each round ask the Adversary the value of a variable, with the goal of extending α to falsify some clause of F , or can forget variables from α to save memory. By replacing each clause with the partial assignment negating it, and flipping the direction of the edges in the graph of the refutation, we can identify small-width resolution refutations of F with winning strategies for the Prover which use limited memory. If there is no such strategy, we can construct \mathcal{H} from the positions α which are winning for the Adversary.

Theorem 5 ([3]). *Let F be a k -CNF. If F has a resolution refutation in space s , then it has a resolution refutation in width $s + k$.*

Proof: Let M_0, \dots, M_t be the sequence of configurations forming the space- s refutation. Suppose there is no refutation of F in width $s + k$. Let \mathcal{H} be a width- $(s + k + 1)$ Atserias-Dalmau family for F . We will inductively show that for each i there is $\alpha \in \mathcal{H}$ which satisfies every clause in M_i . This is trivial for M_0 and a contradiction for M_t .

Suppose it is true for M_i . Since it takes only one literal to satisfy a clause, we may assume $|\alpha| \leq s$. The only interesting case is axiom download, where M_{i+1} is $M_i \wedge C$ for some initial clause C from F . By part (iii) of Definition 3 we can extend α in k steps to some $\beta \in \mathcal{H}$ which sets all variables in C . By part (iv), β must satisfy C , so we are done. ■

Notice that the Prover strategy corresponding to a small-width refutation in Lemma 4 starts at the bottom of the proof and works up, trying to falsify clauses. An alternative proof of Theorem 5 would be to construct a small-width refutation directly as a Prover strategy, where this time the Prover starts at the top of the configurational proof and works down, trying to satisfy clauses. In the next theorem we combine both kinds of strategy, first going up and then down. We can think of the theorem as a lower bound on a space measure in which narrow clauses do not count towards the space of a configuration.

Theorem 6. *Let F be a k -CNF. Let $m, s \in \mathbb{N}$ with $m \geq k$. Suppose that F has a configurational resolution refutation in which each configuration contains at most s clauses of width greater than m . Then F has a resolution refutation of width $2m + s$.*

Proof: Let M_0, \dots, M_t be the configurational resolution refutation. Each M_i contains some number q of narrow clauses C_1, \dots, C_q of width at most m , and $r \leq s$ many wide clauses D_1, \dots, D_r of width greater than m . Suppose for a contradiction that F has no resolution refutation of width $2m + s$. Let \mathcal{H} be a Atserias-Dalmau family for F of width $2m + s + 1$.

The configuration M_t contains the empty clause, which is narrow and falsified by any assignment. Let j be least such that some narrow clause C in M_j is falsified by some assignment $\alpha \in \mathcal{H}$. Fix such a C and α . Without loss of generality, $|\alpha| \leq m$. Since C is falsified by α , it cannot have been introduced by axiom download. So we must have $C = E \vee G$ for clauses $E \vee x$ and $G \vee \bar{x}$ in M_{j-1} . Extend α to $\alpha' \in \mathcal{H}$ which gives a value to x , with $|\alpha'| \leq m + 1$. Without loss of generality $\alpha'(x) = 1$. Hence α' falsifies $G \vee \bar{x}$, and by minimality of j , we know that $G \vee \bar{x}$ is a wide clause.

Now let $i < j$ be greatest such that there is some $\beta \supseteq \alpha'$ in \mathcal{H} which satisfies every wide clause in M_i . Fix such a β . Without loss of generality, $|\beta| \leq |\alpha'| + s \leq m + s + 1$. Since α' falsifies $F \vee \bar{x}$, we cannot have $i = j - 1$. Therefore maximality of i implies that M_{i+1} extends M_i by adding a wide clause D which is not satisfied by any $\gamma \supseteq \beta$ in \mathcal{H} .

Axioms are narrow, so D cannot be an axiom. Thus we have $D = A \vee B$ for two clauses $A \vee y$ and $B \vee \bar{y}$ in M_i . Extend β to $\beta' \in \mathcal{H}$ which gives a value to y , with $|\beta'| \leq m + s + 2$. Without loss of generality $\beta'(y) = 1$, and we look at the clause $B \vee \bar{y}$. If this clause is wide, then β satisfies it, which means that β satisfies B and hence D , which is impossible. If it is narrow, then we can extend β' to $\gamma \in \mathcal{H}$ such that $|\gamma| \leq |\beta'| + m - 1 \leq 2m + s + 1$ and γ sets all variables in $B \vee \bar{y}$. The minimality of j implies that γ satisfies $B \vee \bar{y}$. We know that $\gamma(y) = 1$, so γ satisfies B and thus D , which is impossible. ■

Theorem 6 has the following consequence, which is essentially the main result of [8] with an improved constant.

Corollary 7. *Let F be a k -CNF and $w \geq k$. Suppose F has no resolution refutation in width w . Then it has no resolution refutation in total space $w^2/8$.*

Proof: Suppose that there is a refutation Π in total space $w^2/8$. Then, if we set $m = w/4$ and $s = w/2$, no configuration in Π can contain more than s many clauses of width more than m . Hence we can apply the lemma to find a resolution refutation of width $2m + s = w$. ■

IV. FORCING WITH AN ATSERIAS-DALMAU FAMILY

In this section, we explain how to use the structure of an Atserias-Dalmau family \mathcal{H} to define the relation “ α forces the term t to a certain value”. This is in fact a very simple version of a forcing relation as used in set theory and other areas of logic. Definitions in a similar spirit are common in proof complexity, where we often want to “evaluate” complex formulas over families of partial assignments; see for example the evaluation of formulas as decision trees in lower-bound proofs for constant-depth Frege [4], and for a recent application of essentially Definition 8 below see [26], [23]. The idea is that no extension of α will ever give t a different value, as long as we only consider extensions within \mathcal{H} . We will use this in the next section to prove our main result. We present the constructions and proofs for PCR, but will explain in Section VI how they can be generalized to an arbitrary configurational proof system.

Fix a k -CNF F and a width- w Atserias-Dalmau family \mathcal{H} for F , for some $k, w \in \mathbb{N}$.

Definition 8. For an assignment $\alpha \in \mathcal{H}$ and a term t , we define

- (i) α forces $t = 0$ if α sets some literal in t to 0
- (ii) α forces $t = 1$ if no $\beta \in \mathcal{H}$ with $\beta \supseteq \alpha$ sets any literal in t to 0.

If either holds, we say that α fixes t .

We write these as $\alpha \Vdash t = 0$ and $\alpha \Vdash t = 1$. We now extend the definition to polynomials and configurations. We will treat polynomials as linear combinations of terms over our field \mathbb{F} .

Definition 9. For an assignment $\alpha \in \mathcal{H}$ and a polynomial $p = \sum_i a_i t_i$, we say that α decides p if it fixes every term t_i in p . We say that α decides a configuration M if it fixes every term in M or, equivalently, decides every polynomial in M .

If α decides p then, for each term t_i in p , there is a 0/1 value b_i such that $\alpha \Vdash t_i = b_i$; implicitly, α assigns value b_i to t_i . We say that α forces $p = 0$ if p , considered as a linear combination of terms, evaluates to 0 under this assignment. More formally, α forces $p = 0$ if α decides p and $\sum_i a_i b_i = 0$. We say that α forces $p \neq 0$ if α decides p and $\sum_i a_i b_i \neq 0$.

For a configuration M , we say that α forces M if α decides M and forces $p = 0$ for every polynomial p in M . We say that α forces $\neg M$ if α decides M and forces $p \neq 0$ for some p in M .

We write these relations as $\alpha \Vdash p = 0$, $\alpha \Vdash p \neq 0$ etc. Note that they are all preserved under extending α within the family \mathcal{H} .

The intuitive meaning of $\alpha \Vdash p = 0$ is that, if we consider only assignments in \mathcal{H} , then the equation $p = 0$ “holds” in every extension of α , and this is extended to negations and configurations in the natural way. Notice that whether a term is forced to some value depends on the structure of \mathcal{H} in a potentially nontrivial way, but for polynomials and configurations, nothing new happens. This is because our application is to prove lower bounds on term space. In this context terms can be very big, and the concept of forcing allows us to set their value without setting many variables. On the other hand, polynomials and configurations contain few terms, so they can be decided simply by fixing those few terms.

In the following lemmas we show that the \Vdash relation usually behaves in an intuitive way, after first giving an example of how this can break down when α is very large.

Example. Assume that $\alpha \in \mathcal{H}$, $|\alpha| = w$ and $x \notin \text{dom}(\alpha)$. Then, since α has no proper extensions in \mathcal{H} , we have both $\alpha \Vdash x = 1$ and $\alpha \Vdash \bar{x} = 1$.

Lemma 10. *Let $\alpha \in \mathcal{H}$ and M be a configuration. We cannot have both $\alpha \Vdash M$ and $\alpha \Vdash \neg M$.*

Proof: This is immediate from the definitions. ■

Lemma 11. *Let $\alpha \in \mathcal{H}$ and let t_1, \dots, t_s be terms. Then there is $\beta \supseteq \alpha$ in \mathcal{H} such that β fixes t_1, \dots, t_s and $|\beta| \leq |\alpha| + s$.*

Proof: It is enough to show this for $s = 1$. If there is some $\gamma \supseteq \alpha$ in \mathcal{H} which sets a literal x in t_1 to 0, we put $\beta = \alpha \cup \{x := 0\}$ so that $\beta \Vdash t_1 = 0$. We have $\beta \in \mathcal{H}$, since $\beta \subseteq \gamma$. If there is no such γ then by definition $\alpha \Vdash t_1 = 1$ and we put $\beta = \alpha$. ■

Lemma 12. *Let $\alpha \in \mathcal{H}$ with $|\alpha| < w$. Let t_1, \dots, t_r be terms and b_1, \dots, b_r be boolean values such that $\alpha \Vdash t_i = b_i$ for each i . Then α can be extended to a total assignment A such that $A(t_i) = b_i$ for each i .*

Proof: To construct A , start with α and then, for each t_i forced to 1 by α , set all literals in t_i to 1. Set all remaining variables arbitrarily. The only way this construction can fail is if some variable x appears positively in a term t_i and negatively in a term t_j , where α forces both t_i and t_j to 1. But this cannot happen, since $|\alpha| < w$ implies that α has an extension in \mathcal{H} setting either x or \bar{x} to 0. ■

Corollary 13. *Assume $k \geq 2$ and let $\alpha \in \mathcal{H}$ with $\alpha \leq w - k$. Let M and M' be successive configurations in a PCR refutation of F . Then it cannot be the case that $\alpha \Vdash M$ and $\alpha \Vdash \neg M'$.*

Proof: The configuration M' is semantically implied by M or by $M \wedge C$ for some clause C of F . We may assume that we are in the latter case. Let $\alpha \Vdash M$ and $\alpha \Vdash \neg M'$.

We first extend α in k steps to $\beta \in \mathcal{H}$ which sets all variables in C . By part (iii) of Definition 3, β satisfies a literal in C . We let $\alpha' \in \mathcal{H}$ be α plus this literal. Notice that $|\alpha'| < w$. List all terms in M and M' as t_1, \dots, t_r . Since α' fixes all these terms, there exist boolean values b_1, \dots, b_r such that $\alpha' \Vdash t_j = b_j$ for each j . We use Lemma 12 to obtain a total assignment A extending α' which sets each t_j to b_j . Then A satisfies M since $\alpha' \Vdash M$ and falsifies M' since $\alpha' \Vdash \neg M'$. Also A satisfies C by construction of α' . This contradicts that $M \wedge C$ semantically implies M' . ■

Corollary 14. *Assume $k \geq 2$ and let M and M' be successive configurations in a PCR refutation of F with term space s . Let $\alpha \in \mathcal{H}$ with $|\alpha| \leq w - k - s$. If $\alpha \Vdash M$, then there is $\beta \supseteq \alpha$ in \mathcal{H} with $|\beta| \leq |\alpha| + s$ such that $\beta \Vdash M'$.*

Proof: This follows immediately from Lemma 11 and Corollary 13. ■

This suggests a possible approach to proving PCR space lower bounds. Given a refutation M_0, \dots, M_t with space s , use Corollary 14 to inductively find $\alpha_0, \dots, \alpha_t$ in \mathcal{H} such that $\alpha_i \Vdash M_i$, reaching a contradiction at M_t . However this does not work, since α_i may grow in size by s at each step, quickly reaching our limit $w - k$.

What is missing is a lemma saying that if $\alpha_i \Vdash M_i$, then we can find $\beta \subseteq \alpha_i$ such that $\beta \Vdash M_i$ and $|\beta|$ is bounded by a function of the space of M_i . This is called a *locality lemma* in the literature on space [1], [5], [9]. We do not expect a general lemma of this form to hold here, because, for example, it is easy to envisage a large assignment α and a term t such that $\alpha \Vdash t = 1$ but this is not preserved in any smaller $\beta \subseteq \alpha$. Lemma 18 below is a kind of locality lemma, but has the limitation that it only controls the size of extensions of some fixed assignment α (α itself does not get

smaller). We only apply it $O(s)$ times, and use it to control how fast our assignment grows.

V. PROOF OF MAIN RESULT

This section is devoted to a proof of an initial, somewhat simpler, version of our main result. We will adapt this proof to improve the bound on width from $2s(s+1) + k$ to $s(s-1) + k$ in the next section. We assume that F is a k -CNF (without loss of generality, $k \geq 2$) with a PCR refutation in space s over some fixed field \mathbb{F} . Let M_0, \dots, M_r be the sequence of configurations forming the refutation of F . For $0 \leq i \leq j \leq r$, the *proof interval* $[i, j]$ is the sequence of configurations M_i, \dots, M_j .

We let \mathcal{H} be a width- w Atserias-Dalmau family for F , with the value of w to be fixed later, and use the notion of forcing over \mathcal{H} from the previous section. We will be interested in how many terms in a given configuration M are forced to 0 by an assignment from \mathcal{H} , or more precisely, in how many terms are not forced to 0. Given M and α , we write $Z(M, \alpha)$ for the set of terms in M which are forced to 0 by α , and we write $NZ(M, \alpha)$ for the remaining terms.

Definition 15. Let $m \geq 0$. An assignment $\alpha \in \mathcal{H}$ *guarantees m non-zeroes in M* if for all $\beta \supseteq \alpha$ in \mathcal{H} , we have $|NZ(M, \beta)| \geq m$. We say that α *guarantees m non-zeroes in the proof interval $[i, j]$* if for each $\ell \in [i, j]$, α guarantees m non-zeroes in M_ℓ .

Clearly the property of guaranteeing m non-zeroes is preserved under extending assignments within the family \mathcal{H} . The next lemma is a useful interaction of this property with forcing.

Lemma 16. *Suppose that $|NZ(M, \alpha)| = m$ and that α guarantees m non-zeroes in M . Then α decides M .*

Proof: List $NZ(M, \alpha)$ as t_1, \dots, t_m . The remaining terms in M are forced to 0 by α , meaning that they each contain a literal set to 0 by α . Therefore, since α guarantees m non-zeroes in M , no $\beta \supseteq \alpha$ in \mathcal{H} can force any t_i to 0, and so by definition α forces each t_i to 1. It follows that α fixes each term in M and thus decides M . ■

We now prove two simple lemmas, allowing us to grow and shrink assignments, and then use these in the main lemma from which the space lower bound will follow.

Lemma 17. *Let M contain at most s terms and let $\alpha \in \mathcal{H}$ guarantee m non-zeroes in M . Then there is $\beta \supseteq \alpha$ in \mathcal{H} such that β decides M and $|\beta| \leq |\alpha| + s - m$.*

Proof: This is a simple extension of the proof of Lemma 11. ■

Lemma 18. *Let M contain at most s terms and let $\alpha \in \mathcal{H}$. Suppose there is $\gamma \supseteq \alpha$ in \mathcal{H} with $|NZ(M, \gamma)| = m$. Then there is β with $\alpha \subseteq \beta \subseteq \gamma$ such that $|NZ(M, \beta)| = m$ and $|\beta| \leq |\alpha| + s - m$.*

Suppose furthermore that α guarantees m non-zeroes in M . Then $\gamma \Vdash M$ implies $\beta \Vdash M$ and also $\gamma \Vdash \neg M$ implies $\beta \Vdash \neg M$.

Proof: List the terms in M as t_1, \dots, t_r with $r \leq s$. Suppose that $\text{NZ}(M, \gamma)$ is t_1, \dots, t_m and $\text{Z}(M, \gamma)$ is t_{m+1}, \dots, t_r . We define β by starting with α and adding, for each term t_i among t_{m+1}, \dots, t_r , one literal from γ which sets t_i to 0. Then $|\text{NZ}(M, \beta)| = |\text{NZ}(M, \gamma)| = m$ and $|\beta| \leq |\alpha| + s - m$. In the ‘‘furthermore’’ part, β decides M by Lemma 16. The implications follow since $\beta \subseteq \gamma$. ■

Lemma 19 (Main Lemma). *Suppose $w \geq 2s(s+1) + k$. Then for each $m \leq s$ there is $\alpha \in \mathcal{H}$ and a proof interval $[i, j]$ such that*

- (i) $\alpha \Vdash M_i$ and $\alpha \Vdash \neg M_j$
- (ii) α guarantees m non-zeroes in $[i, j]$
- (iii) $|\alpha| \leq 4 \sum_{r=0}^{m-1} (s-r)$.

Proof: We will use induction on m . The base case for $m = 0$ is immediate, taking $\alpha = \emptyset$ and $[i, j]$ to be the whole refutation $[0, t]$. As M_0 has no terms and the last configuration M_t only contains the polynomial 1, the empty assignment \emptyset forces M_0 and $\neg M_t$ and the other two conditions are trivial.

Now suppose that α and $[i, j]$ are such that conditions (i)–(iii) hold for m , where $m < s$. We will find a proof interval $[i', j'] \subseteq [i, j]$ and an assignment α'' satisfying (i)–(iii) for $m+1$. Note that (iii) implies $|\alpha| + 4(s-m) \leq 4[s + (s-1) + \dots + 1] = 2s(s+1) \leq w - k$.

We work separately on the two ends of the proof interval. We first deal with the left end, distinguishing two cases:

- (a) there is $\ell \in [i, j]$ such that for some $\beta \supseteq \alpha$ in \mathcal{H} it holds that $|\text{NZ}(M_\ell, \beta)| = m$ and $\beta \Vdash M_\ell$
- (b) no such ℓ exists.

In case (a) we consider the largest such ℓ and a corresponding β ; necessarily $\ell < j$. By condition (ii) and Lemma 18, we may assume without loss of generality that $|\beta| \leq |\alpha| + s - m$. By condition (ii) and Lemma 17, we may extend β to $\alpha' \in \mathcal{H}$ with $|\alpha'| \leq |\alpha| + 2(s-m)$ such that α' decides $M_{\ell+1}$. Since $\beta \Vdash M_\ell$, by Corollary 13, the soundness of PCR and the bound on $|\alpha'|$, it follows that $\alpha' \Vdash M_{\ell+1}$. We set $i' := \ell + 1$. In case (b) we set $\alpha' := \alpha$ and $i' := i$. In both cases, we have $|\alpha'| \leq |\alpha| + 2(s-m)$ and $\alpha' \Vdash M_{i'}$.

We now move to the right end of the interval and again distinguish two cases:

- (c) there is $\ell \in [i', j]$ such that for some $\beta \supseteq \alpha'$ in \mathcal{H} it holds that $|\text{NZ}(M_\ell, \beta)| = m$
- (d) no such ℓ exists.

In case (c) we consider the smallest such ℓ and a corresponding β . By Lemma 18 we may assume $|\beta| \leq |\alpha'| + s - m$. By condition (ii) and Lemma 16, β decides M_ℓ . Therefore

$\beta \Vdash \neg M_\ell$, since if $\beta \Vdash M_\ell$ then ℓ and β satisfy the conditions of case (a), which is impossible by the choice of i' . It follows that $\ell > i'$. Using Lemma 17, we extend β to $\alpha'' \in \mathcal{H}$ with $|\alpha''| \leq |\alpha'| + 2(s-m) \leq w - k$ such that α'' decides $M_{\ell-1}$. We cannot have $\alpha'' \Vdash M_{\ell-1}$, by Corollary 13. Therefore $\alpha'' \Vdash \neg M_{\ell-1}$ and we set $j' := \ell - 1$. In case (d) we set $\alpha'' := \alpha'$ and $j' := j$. In both cases, $|\alpha''| \leq |\alpha| + 4(s-m)$ and $\alpha'' \Vdash \neg M_{j'}$.

This completes the construction. We have shown condition (i), and condition (iii) holds inductively. Finally, by condition (ii) for m we know that α'' guarantees m non-zeroes in $[i', j']$, since $\alpha'' \supseteq \alpha$. Furthermore, by the choice of j' we know that if $\gamma \supseteq \alpha''$ and $i' \leq \ell \leq j'$, then $|\text{NZ}(M_\ell, \gamma)| \neq m$. Thus α'' in fact guarantees $m+1$ non-zeroes in $[i', j']$. ■

Theorem 20. *Let F be a k -CNF. If F has a PCR refutation in monomial space s over some field \mathbb{F} , then F has a resolution refutation of width $2s(s+1) + k$.*

Proof: Suppose there is no such resolution refutation. Then we can choose our family \mathcal{H} to have width $w = 2s(s+1) + k$, and it is enough to show that Lemma 19 leads to a contradiction for $m = s$. The lemma gives us a proof interval $[i, j]$ and $\alpha \in \mathcal{H}$ with $|\alpha| \leq w - k$ such that $\alpha \Vdash M_i$, $\alpha \Vdash \neg M_j$ and α guarantees s non-zeroes in $[i, j]$. For each $\ell \in [i, j]$ a (trivial) application of Lemma 17 shows that α decides M_ℓ . Using the fact that $\alpha \Vdash M_i$ and applying Corollary 13 to M_{i+1}, \dots, M_j in turn, we conclude that $\alpha \Vdash M_j$. But this is impossible. ■

VI. IMPROVED BOUNDS

In this section, we present two refined versions of our main result. First, we show that the bound from Theorem 20 works with respect to term space in any configurational proof system, not just PCR. Then, we improve the bound for PCR by roughly a factor of two.

A. A bound for general configurational systems

Recall from Section II-A that in general a configuration M with term space s is a formula φ labelled with a sequence of terms t_1, \dots, t_s , such that φ is semantically equivalent to $g(t_1, \dots, t_s)$ where g is a boolean function. Given $\alpha \in \mathcal{H}$, we say that α *decides* M if it fixes all terms, say to values b_1, \dots, b_s . We say that α *forces* M or *forces* $\neg M$ if $g(b_1, \dots, b_s)$ is respectively 1 or 0.

Using these definitions, all the arguments about PCR in Sections IV and V go through for any configurational system, as we did not use any properties of PCR except for soundness of the rules. Therefore we have:

Theorem 21. *Let F be a k -CNF. If F has a refutation in term space s in any configurational proof system, then F has a resolution refutation of width $2s(s+1) + k$.*

We remark that, by counting terms more carefully, this can be improved to width $2s^2 + k$.

B. A stronger bound for PCR

We now show how to improve this bound in the case of PCR. The only specific property of PCR we use is that if M_ℓ and $M_{\ell+1}$ are successive configurations in a PCR refutation, then the terms in $M_{\ell+1}$ are either a subset or a superset of the terms in M_ℓ .

Theorem 22. *Let F be a k -CNF. If F has a PCR refutation in monomial space s over some field \mathbb{F} , then F has a resolution refutation of width $s^2 - s + k$.*

We use the following strengthening of Lemma 19.

Lemma 23. *Suppose $w \geq s(s-1) + k$. Then for each $m \leq s-1$ there is $\alpha \in \mathcal{H}$ and a proof interval $[i, j]$ in the PCR refutation such that*

- (i) $\alpha \Vdash M_i$ and $\alpha \Vdash \neg M_j$
- (ii) α guarantees m non-zeroes in $[i, j]$
- (iii) $|\alpha| \leq 2 \sum_{r=0}^{m-1} (s-1-r)$.

Proof: We use the same structure as the proof of Lemma 19, but with induction only up to $m = s-1$. In the induction, suppose we are in case (a) with $m < s-1$. We have $\ell \in [i, j]$ such that for some $\beta \supseteq \alpha$ in \mathcal{H} it holds that $|\text{NZ}(M_\ell, \beta)| = m$ and $\beta \Vdash M_\ell$, and we have chosen ℓ maximal, so that there is no such β for $M_{\ell+1}$. Furthermore α guarantees m non-zeroes at M_ℓ and $M_{\ell+1}$ and we have the bound $|\alpha| + 2(s-m-1) \leq 2 \sum_{r=0}^m (s-1-r) \leq s(s-1) \leq w-k$. In Lemma 19, we used β to find $\alpha' \supseteq \alpha$ in \mathcal{H} with $\alpha' \Vdash M_{\ell+1}$ and $|\alpha'| \leq |\alpha| + 2(s-m)$. We now want to improve this bound to $|\alpha'| \leq |\alpha| + s - m - 1$.

By the properties of PCR, we may list the terms in M_ℓ as t_1, \dots, t_p and the terms in $M_{\ell+1}$ as t_1, \dots, t_q with $p, q \leq s$. By Lemma 18 we may assume $|\beta| \leq |\alpha| + p - m$. If $q \leq p$, then already β decides $M_{\ell+1}$, so $\beta \Vdash M_{\ell+1}$ by Corollary 13; and also $|\text{NZ}(M_{\ell+1}, \beta)| \leq |\text{NZ}(M_\ell, \beta)| = m$. This contradicts the maximality of ℓ . So we must have $q > p$.

We apply the proof of Lemma 11 carefully to extend β to $\alpha' \in \mathcal{H}$ which fixes the remaining terms t_{p+1}, \dots, t_q in $M_{\ell+1}$. That is, for each of these terms t_i we add, if we can, a literal which sets t_i to 0, and otherwise do nothing. The resulting α' has size at most $|\alpha| + p - m + (q - p) \leq w - k$, and thus $\alpha' \Vdash M_{\ell+1}$ by Corollary 13. Hence α' cannot set all of these terms to 0, or we would have $|\text{NZ}(M_{\ell+1}, \alpha')| = |\text{NZ}(M_\ell, \beta)| = m$, contradicting the maximality of ℓ . Therefore for at least one t_i we did not add a literal, giving $|\alpha'| \leq |\alpha| + p - m + (q - p - 1) \leq |\alpha| + s - m - 1$.

Now suppose we are in case (c) at the right end of the interval. We have $\ell \in [i', j]$ such that for some $\beta \supseteq \alpha'$ in \mathcal{H} it holds that $|\text{NZ}(M_\ell, \beta)| = m$ and we have chosen ℓ minimal, so that there is no such β for $M_{\ell-1}$. Again α' guarantees m non-zeroes at M_ℓ and $M_{\ell-1}$ and now we have the bound $|\alpha'| + s - m - 1 \leq w - k$. As in the proof of Lemma 19, we must have that $\beta \Vdash \neg M_\ell$ and $\ell > i'$. We

list the terms in $M_{\ell-1}$ as t_1, \dots, t_p and the terms in M_ℓ as t_1, \dots, t_q , and by Lemma 18 without loss of generality may assume $|\beta| \leq |\alpha'| + q - m$.

Similarly to before, we must have $p > q$ as $p \leq q$ implies $|\text{NZ}(M_{\ell-1}, \beta)| \leq |\text{NZ}(M_\ell, \beta)|$, contradicting the minimality of ℓ . By adding at most one literal for each term t_{q+1}, \dots, t_p we extend β to α'' which fixes all these terms; again this cannot set all of them to 0 or it would contradict the minimality of ℓ , so we have $|\alpha''| \leq |\beta| + p - q - 1 \leq |\alpha'| + p - m - 1 \leq w - k$. It follows that $\alpha'' \Vdash \neg M_{\ell-1}$ by Corollary 13, since $\beta \Vdash \neg M_\ell$, and also $|\alpha''| \leq |\alpha| + 2(s - m - 1)$. ■

Proof of Theorem 22: If there is no such resolution refutation, then F has an Asterias-Dalmau family \mathcal{H} of width $w = s^2 - s + k + 1$, by Lemma 4. We apply Lemma 23 for $m = s-1$. This gives us a proof interval $[i, j]$ and $\alpha \in \mathcal{H}$ with $|\alpha| \leq s(s-1) \leq w - k - 1$ such that $\alpha \Vdash M_i$, $\alpha \Vdash \neg M_j$ and α guarantees $s-1$ non-zeroes in $[i, j]$. We will show inductively that for each ℓ in this interval there is $\beta \supseteq \alpha$ in \mathcal{H} with $|\beta| \leq |\alpha| + 1$ such that $\beta \Vdash M_\ell$. This gives a contradiction for $\ell = j$.

Suppose this holds for ℓ . Necessarily every configuration in $[i, j]$ has either $s-1$ or s terms. If M_ℓ has s terms, then the terms in $M_{\ell+1}$ are a subset of the terms in M_ℓ and thus $\beta \Vdash M_{\ell+1}$ by Corollary 13. If M_ℓ has $s-1$ terms, then by Lemma 16, already $\alpha \Vdash M_\ell$. We can extend α to α' which decides $M_{\ell+1}$ by adding at most one literal, and then again apply Corollary 13. ■

VII. CONSEQUENCES OF THE MAIN RESULT

In this section, we describe the consequences of our result outlined in Section I-A.

A. New space lower bounds for PCR

As mentioned in the introduction, there are some CNF formulas for which it has seemed reasonable to expect PCR space lower bounds but, by [16], the general framework for proving such bounds developed in [9] either provably does not work or seems not to. Examples include the linear ordering principle and the functional pigeonhole principle.

1) *Linear ordering principle:* The *linear ordering principle* encodes the property that a finite linearly ordered set of n elements must have a maximal element. An unsatisfiable CNF formula expressing this principle, LOP_n , uses variables x_{ij} , for $i \neq j \in [n]$, and consists of the clauses:

$$\left\{ \begin{array}{ll} x_{ij} \vee x_{ji} & i, j \in [n] \quad i \neq j \\ \bar{x}_{ij} \vee \bar{x}_{ji} & i, j \in [n] \quad i \neq j \\ \bar{x}_{ij} \vee \bar{x}_{jk} \vee x_{ik} & i, j, k \in [n] \quad i \neq j \neq k \neq i \\ \bigvee_{j \in [n], i \neq j} x_{ij} & i \in [n]. \end{array} \right.$$

The idea is that the variables describe an ordering of $[n]$ and that x_{ij} holds when i is below j in the ordering. Thus, the first three groups of clauses correspond to linearity,

antisymmetry, and transitivity, respectively. The wide clauses from the final group state that there is no maximal element.

First we consider the graph version of this principle, $\text{GOP}(G)$, introduced in [31], in the encoding used to prove a degree lower bound for PCR in [20]. Let $G = (V, E)$ be a simple undirected graph over n nodes, that is, $V = [n]$. Let $\Gamma(i)$ be the set of neighbours of i in G . The variables of $\text{GOP}(G)$ are x_{ij} for $i < j \in [n]$, with the role of x_{ji} played by \bar{x}_{ij} . $\text{GOP}(G)$ is defined as the conjunction of the following clauses:

$$\begin{cases} x_{ij} \vee x_{jk} \vee \bar{x}_{ik} & i, j, k \in [n], i < j < k \\ \bar{x}_{ij} \vee \bar{x}_{jk} \vee x_{ik} & i, j, k \in [n], i < j < k \\ \bigvee_{j \in \Gamma(i), i < j} x_{ij} \vee \bigvee_{j \in \Gamma(i), i > j} \bar{x}_{ij} & i \in [n]. \end{cases}$$

Note that because of the slightly different choice of variables, the linearity and antisymmetry axioms disappear, while the transitivity axioms take two forms.

Definition 24. ([20]) The graph G is an (r, c) -vertex expander if for any set $U \subseteq V$ with $|U| \leq r$ it holds that $|\Gamma(U)| \geq c|U|$.

Theorem 25. Let G be a simple undirected constant-degree graph which is an (r, c) -vertex expander. Then, over any field, refuting $\text{GOP}(G)$ in PCR requires space $\Omega(\sqrt{cr})$.

Proof: It was proved in [20] that the polynomial translation of $\text{GOP}(G)$ requires degree $\Omega(cr)$ to refute in PCR. Hence, $\text{GOP}(G)$ requires width $\Omega(cr)$ in resolution. The result follows using our main Theorem 22. ■

Since there are constant-degree graphs G with $c = \Omega(n)$ (see [20] for the precise G to use), we have the following.

Corollary 26. There are simple undirected graphs G over n nodes such that refuting $\text{GOP}(G)$ requires space $\Omega(\sqrt{n})$ in PCR.

We can also lift the lower bound to LOP_n .

Corollary 27. Over any field, refuting LOP_n requires PCR space $\Omega(\sqrt{n})$.

Proof: (sketch) Let $G = ([n], E)$ be as in Corollary 26. Consider the substitution ρ_G to the variables of LOP_n defined by $\rho(x_{ij}) = \bar{x}_{ji}$ for $i < j \in [n]$ and $\rho(\bar{x}_{ij}) = x_{ji}$ for $j < i \in [n]$. It is not difficult to see that after applying ρ_G , the linearity and antisymmetry axioms of LOP_n become tautologies of the form $x_{ij}\bar{x}_{ij} = 0$, the transitivity axioms of LOP_n become transitivity axioms of $\text{GOP}(G)$, and the monomials translating the wide clauses of LOP_n become derivable from the corresponding axioms of $\text{GOP}(G)$ by a series of multiplications that effectively weaken the disjunction “some neighbour of i in G is above i in the ordering” to “some element of G is above i ”.

Assume that LOP_n has a PCR refutation in space s . We obtain a PCR refutation of $\text{GOP}(G)$ in space $s + O(1)$ as

follows. First apply ρ_G to the whole refutation. To turn this into a valid refutation of $\text{GOP}(G)$, whenever the original refutation downloaded a linearity or antisymmetry axiom of LOP_n , we now derive the monomial $x_{ij}\bar{x}_{ij}$ at the cost of a constant increase in space. Whenever the original refutation downloaded an LOP_n axiom of the form $\bigvee_{j \in [n], i \neq j} x_{ij}$, we download the corresponding axiom of $\text{GOP}(G)$ and obtain the axiom of LOP_n by a series of steps in which we multiply a monomial by a single variable and immediately delete the old monomial, keeping only the result of multiplication; this increases space by 1. With transitivity axioms, there is nothing to do. It is not difficult to see that what remains is a valid proof of $\text{GOP}(G)$ of space $s + O(1)$. By Corollary 26, this completes the argument. ■

2) *Functional pigeonhole principle:* The *functional pigeonhole principle* FPHP_n^m , for $m > n$, asserts that there cannot exist a total injective function mapping m pigeons into n holes. Its encoding as an unsatisfiable CNF, built using variables x_{ij} for $i \in [m]$ and $j \in [n]$, is the following:

$$\begin{cases} \bigvee_{j \in [n]} x_{ij} & i \in [m] \\ \bar{x}_{ij} \vee \bar{x}_{i'j} & i \neq i' \in [m], j \in [n] \\ \bar{x}_{ij} \vee \bar{x}_{ij'} & i \in [m], j \neq j' \in [n]. \end{cases}$$

The variable x_{ij} is supposed to stand for “pigeon i goes to hole j ”, so the first group of clauses states that the map taking pigeons to holes is defined on all inputs, while the two latter groups correspond to injectivity and uniqueness of value, respectively.

PCR space lower bounds for FPHP_n^m were so far unknown, and, as proved in [16], the framework for obtaining lower bounds developed in [9] could not be used in this case.

We consider two constant-width versions of the functional pigeonhole principle. The *extended* version of FPHP_n^m , eFPHP_n^m , is obtained by replacing each large initial clause $\bigvee_{j \in [n]} x_{ij}$ for $i \in [m]$ with the CNF

$$(y_{i1} \vee x_{i1}) \wedge \bigwedge_{1 \leq j \leq n-1} (\bar{y}_{ij} \vee x_{ij} \vee y_{i(j+1)}) \wedge (\bar{y}_{in} \vee x_{in})$$

which uses mn new variables y_{ij} for $i \in [m], j \in [n]$. Width lower bounds of $\Omega(n)$ for eFPHP_n^m in resolution can be easily obtained by modifying a routine Prover-Adversary argument proving a width lower bound for FPHP_n^m [3]. Hence Theorem 22 implies lower bounds of $\Omega(\sqrt{n})$ on the space needed to refute eFPHP_n^m in PCR. The functional pigeonhole principle is an example of formula which is *weight-constrained* in the terminology of [18] (see Definition 7.1 in [18]). As such it was shown in [18, Theorem 1.5] that the PCR space needed to refute FPHP_n^m and eFPHP_n^m can differ by at most a constant factor. Hence Theorem 22 implies PCR space lower bounds for FPHP_n^m as well.

Corollary 28. Over any field, refuting FPHP_n^m in PCR requires space $\Omega(\sqrt{n})$.

A different constant-width version of the functional pigeonhole principle is the functional pigeonhole principle over bipartite graphs G , as defined in [24]. Using known width and degree lower bounds, we get a similar PCR space lower bound for this family of formulas when G is a suitable graph. Let $G = (U, V, E)$ be a bipartite graph. $\text{FPHP}(G)$ is defined using variables x_{uv} , for $u \in U, v \in \Gamma(u)$, as

$$\begin{cases} \bigvee_{v \in \Gamma(u)} x_{uv} & u \in U \\ \bar{x}_{uv} \vee \bar{x}_{u'v} & v \in V, u \neq u' \in \Gamma(v) \\ \bar{x}_{uv} \vee \bar{x}_{uv'} & u \in U, v \neq v' \in \Gamma(u). \end{cases}$$

Definition 29. ([24, Definition 5.1]) A bipartite graph $G = (U, V, E)$ is an (r, c) -boundary expander if for each $U' \subseteq U$ with $|U'| \leq r$, it holds that $|\partial(U')| \geq c|U'|$, where the boundary $\partial(U)$ of U is $\{v \in V : |\Gamma(v) \cap U| = 1\}$.

Theorem 30. ([24, Theorem 5.9]) Let $G = (U, V, E)$ be a bipartite graph which is an (r, c) -boundary expander with left-degree bounded by d . Refuting $\text{FPHP}(G)$ in PCR requires degree strictly greater than $cr/2d$.

Hence $\text{FPHP}(G)$ also requires width $cr/2d$ in resolution. From Theorem 22 we conclude:

Theorem 31. Let $G = (U, V, E)$ be a bipartite graph which is an (r, c) -boundary expander with left-degree bounded by d . Refuting $\text{FPHP}(G)$ in PCR requires space $\Omega(\sqrt{cr/d})$.

Since, as mentioned in [24], there exist bipartite graphs with $|U| = n + 1, |V| = n$ and with left-degree 3 which are $(\gamma n, c)$ -boundary expanders for $\gamma, c > 0$, we can conclude:

Corollary 32. There exist bipartite graphs G with $|U| = n + 1$ and $|V| = n$ such that refuting $\text{FPHP}(G)$ in PCR requires space $\Omega(\sqrt{n})$.

B. Separations independent of characteristic

In [16], a separation of size and degree from space was proved for PCR: for each characteristic $p > 0$, there is a family of constant-width CNFs that have small low-degree refutations in PCR over characteristic p but require large PCR space over any field. However, it was left as an open problem whether there are formulas witnessing this sort of separation regardless of the characteristic of the field.

Theorem 22, together with some earlier results, makes it possible to prove characteristic-independent separations of PCR space from other measures of proof complexity. However, it has to be noted that, due to the quadratic term in the statement of Theorem 22, the lower bounds on space we obtain can be no better than $\Omega(\sqrt{n})$, where n is the size of the formula; thus, they are not as strong as the $\Omega(n)$ lower bounds obtained in the separations of size and degree from space from [16].

1) *Separation of size from space:* Theorem 22, the degree lower bound of [20] (which holds for any field), and the polynomial size resolution proofs for $\text{GOP}(G)$ (see [20])

immediately give a separation of PCR size and space independent of characteristic, involving $\text{GOP}(G)$.

Theorem 33. Over any field, there are PCR refutations of size $O(n^3)$ of $\text{GOP}(G)$ for any G . If G is the constant-degree vertex-expander graph with expansion $\Omega(n)$ of [20], then, over any field, refuting $\text{GOP}(G)$ requires space $\Omega(\sqrt{n})$ in PCR.

2) *Separation of size and degree from space:* To separate both size and degree from space in a way that works over any characteristic, we turn to a version of the *bijective (functional onto) pigeonhole principle*, which asserts that there cannot exist a bijection between m pigeons and n holes (assuming $m \neq n$). The formula bij-PHP_n^m itself is obtained from the functional pigeonhole principle FPHP_n^m by adding clauses saying that each hole is occupied by a pigeon. Thus, bij-PHP_n^m consists of the clauses:

$$\begin{cases} \bigvee_{j \in [n]} x_{ij} & i \in [m] \\ \bigvee_{i \in [m]} x_{ij} & i \in [n] \\ \bar{x}_{ij} \vee \bar{x}_{i'j} & i \neq i' \in [m], j \in [n] \\ \bar{x}_{ij} \vee \bar{x}_{ij'} & i \in [m], j \neq j' \in [n]. \end{cases}$$

For a bipartite graph $G = (U, V, E)$, the formula $\text{bij-PHP}(G)$ (sometimes also denoted by $\text{PMP}(G)$) is, as in previous examples, obtained by restricting bij-PHP_n^m for the appropriate m, n to variables x_{uv} for $u \in U, v \in \Gamma(u)$. In other words, $\text{bij-PHP}(G)$ contains the clauses:

$$\begin{cases} \bigvee_{v \in \Gamma(u)} x_{uv} & u \in U \\ \bigvee_{u \in \Gamma(v)} x_{uv} & v \in V \\ \bar{x}_{uv} \vee \bar{x}_{u'v} & v \in V, u \neq u' \in \Gamma(v) \\ \bar{x}_{uv} \vee \bar{x}_{uv'} & u \in U, v \neq v' \in \Gamma(u). \end{cases}$$

Theorem 34. For every n , there exists a bipartite graph G with $|U| = n + 1, |V| = n$ such that the formula $\text{bij-PHP}(G)$ has size $O(n)$ and has a $\text{poly}(n)$ -size, $O(1)$ -degree PCR refutation over any field, but requires space $\Omega(\sqrt{n})$ to refute in PCR.

Proof: Using suitable boundary expanders, it is shown in [22, Section 4] that for every n , there exists a bounded-degree bipartite graph $G = (U, V, E)$ with $|U| = n + 1, |V| = n$ such that refuting $\text{bij-PHP}(G)$ in resolution requires width $\Omega(n)$. Fix such a graph G . Due to the fixed bound on the degree, $\text{bij-PHP}(G)$ is an $O(1)$ -CNF of size $O(n)$. It follows from Theorem 22 and the width lower bound that refuting $\text{bij-PHP}(G)$ in PCR requires space $\Omega(\sqrt{n})$.

To prove the existence of the polynomial-size, constant-degree refutations of $\text{bij-PHP}(G)$, consider the version of the bijective pigeonhole principle in which the variables are x_{uv} for all $u \in U, v \in V$, but the statements that each pigeon goes to some hole and that each hole is occupied are

expressed by means of sums rather than wide clauses:

$$\begin{cases} 1 - \sum_{u \in V} x_{uv} & u \in U \\ 1 - \sum_{v \in U} x_{uv} & v \in V. \end{cases}$$

It is well-known that over any field this sum version of the bijective pigeonhole principle has a $\text{poly}(n)$ -size, constant-degree PC refutation [30]. The idea is that adding up the axioms pigeon-by-pigeon gives $\sum_{uv} x_{uv} = n + 1$, and adding them hole-by-hole gives $\sum_{uv} x_{uv} = n$; this implies $1 = 0$ over any field. Of course, this refutation still works if we substitute 0 for each x_{uv} with $(u, v) \notin E$, which gives us a polynomial-size, constant-degree refutation of the “sum version” of bij-PHP(G).

It remains to argue that there is a polynomial-size, constant-degree PCR derivation of the “sum version” of bij-PHP(G) from bij-PHP(G) itself. In fact, $1 - \sum_{v \in \Gamma(u)} x_{uv}$ for each fixed u (and analogously, $1 - \sum_{u \in \Gamma(v)} x_{uv}$ for fixed v) can be derived from bij-PHP(G) in constant size. First, use the axiom $\prod_{v \in \Gamma(u)} \bar{x}_{uv}$ to derive $\prod_{v \in \Gamma(u)} (1 - x_{uv})$. Then, kill off each term of degree ≥ 2 in the latter product using the axioms $x_{uv}x_{uv'}$ and, if necessary, multiplications. This leaves $1 - \sum_{v \in \Gamma(u)} x_{uv}$. ■

C. Simplification of previous lower bounds

Let $G = (V, E)$ be an undirected graph. Let $\chi : V \rightarrow \{0, 1\}$ be a function, which we call an *odd-charging* of G if $\sum_{v \in V} \chi(v)$ is an odd number. Consider variables x_e for $e \in E$ and define $\text{Par}(v, \chi)$ to be the CNF expansion of the formula encoding that the parity of edges incident with v is exactly $\chi(v)$, i.e. $\bigoplus_{v \in e} x_e = \chi(v)$. The Tseitin formula $\text{Ts}(G, \chi)$ over G and an odd-charging χ of G is defined as

$$\text{Ts}(G, \chi) := \bigwedge_{v \in V} \text{Par}(v, \chi).$$

Notice that if the maximal degree of a vertex in G is d then the size of $\text{Ts}(G, \chi)$ is $\leq |V|2^{d-1}$.

Definition 35. (Connectivity expansion [16]) The *connectivity expansion* $c(G)$ of a graph $G = (V, E)$ is the largest c such that for every $E' \subseteq E$, with $|E'| \leq c$, the graph $G' = (V, E \setminus E')$ has a connected component of size strictly greater than $|V|/2$.

A lower bound on the space to refute $\text{Ts}(G, \chi)$ in PCR is given by the following Theorem.

Theorem 36. ([16]) *Let $G = (V, E)$ be a connected graph of bounded degree d such that E can be partitioned into cycles of length at most b . Then, over any field, refuting $\text{Ts}(G, \chi)$ in PCR requires space at least $c(G)/4b - d/8$.*

In [16], obtaining a PCR space lower bound for $\text{Ts}(G)$ over a random graph involves showing that, for a suitable model of random constant-degree graphs, with high probability a random graph has both strong enough connectivity expansion and the property that the set of edges can be

partitioned into small cycles. The authors of [16] raise the issue whether PCR space lower bounds for Tseitin formulas can be proved using expansion alone.

We can obtain asymptotically the same space lower bound using only expansion. We consider the expansion $e(G)$ of a graph G as defined in [6] and we use their resolution width lower bound of $\Omega(e(G))$ for resolution proofs of $\text{Ts}(G, \chi)$. Hence using our Theorem 22 we can improve the result of [16] to:

Theorem 37. *Let $G = (V, E)$ be a connected graph of constant-degree d . Then it holds over any field that refuting $\text{Ts}(G, \chi)$ in PCR requires space $\Omega(\sqrt{e(G)})$.*

Since there are graphs G over n nodes with $e(G) = \Omega(n)$ (see [6]), our result is asymptotically as good as that of [16].

VIII. OPEN PROBLEMS

A natural question is whether older PCR space lower bounds, such as those in [9], can be reproved (or extended) in our framework. For example: use the methods of this paper to show that if F has an *m-winning strategy* in the sense of [9] then F requires PCR space linear in m . These bounds are typically linear in resolution width, so this could potentially be a route to strengthening our result to a general linear lower bound on PCR space in resolution width, matching the bound on resolution space in [3]. This would be consistent with what is known.

In the other direction, it is possible that the results here are tight up to a constant factor. Showing this means finding a formula F which requires width w in resolution but which has a PCR refutation in space $O(\sqrt{w})$. Plausible candidates for F are the Tseitin tautologies on random bounded degree graphs considered in [16].

The intriguing possibility that our bounds are essentially tight for general configurational systems but not for PC or PCR has also not been ruled out.

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