DEPTH LOWER BOUNDS IN STABBING PLANES FOR COMBINATORIAL PRINCIPLES

STEFAN DANTCHEV, NICOLA GALESI, ABDUL GHANI, AND BARNABY MARTIN

Abstract. Stabbing Planes (also known as Branch and Cut) is a proof system introduced very recently which, informally speaking, extends the DPLL method by branching on integer linear inequalities instead of single variables. The techniques known so far to prove size and depth lower bounds for Stabbing Planes are generalizations of those used for the Cutting Planes proof system. For size lower bounds these are established by monotone circuit arguments, while for depth these are found via communication complexity and protection. As such these bounds apply for lifted versions of combinatorial statements. Rank lower bounds for Cutting Planes are also obtained by geometric arguments called protection lemmas.

In this work we introduce two new geometric approaches to prove size/depth lower bounds in Stabbing Planes working for any formula: (1) the antichain method, relying on Sperner’s Theorem and (2) the covering method which uses results on essential coverings of the boolean cube by linear polynomials, which in turn relies on Alon’s combinatorial Nullstellensatz.

We demonstrate their use on classes of combinatorial principles such as the Pigeonhole principle, the Tseitin contradictions and the Linear Ordering Principle. By the first method we prove almost linear size lower bounds and optimal logarithmic depth lower bounds for the Pigeonhole principle and analogous lower bounds for the Tseitin contradictions over the complete graph and for the Linear Ordering Principle. By the covering method we obtain a superlinear size lower bound and a logarithmic depth lower bound for Stabbing Planes proof of Tseitin contradictions over a grid graph.

1. Introduction

Finding a satisfying assignment for a propositional formula (SAT) is a central component for many computationally hard problems. Despite being older than 50 years and exponential time in the worst-case, the DPLL algorithm [DLL62, DP60, Rob65] is the core of essentially all high performance modern SAT-solvers. DPLL is a recursive boolean method: at each
call one variable $x$ of the formula $F$ is chosen and the search recursively branches into the two cases obtained by setting $x$ respectively to 1 and 0 in $F$. On UNSAT formulas DPLL performs the worst and it is well-known that the execution trace of the DPLL algorithm running on an unsatisfiable formula $F$ is nothing more than a treelike refutation of $F$ in the proof system of Resolution [Rob65] (Res).

Since SAT can be viewed as an optimization problem the question whether Integer Linear Programming (ILP) can be made feasible for satisfiability testing received a lot of attention and is considered among the most challenging problems in local search [SKM97, KS03]. One proof system capturing ILP approaches to SAT is Cutting Planes, a system whose main rule implements the rounding (or Chvátal cut) approach to ILP. Cutting planes works with integer linear inequalities of the form $ax \leq b$, with $a, b$ integers, and, like resolution, is a sound and complete refutational proof system for CNF formulas: indeed a clause $C = (x_1 \lor \ldots \lor x_r \lor \neg y_1 \lor \ldots \lor \neg y_s)$ can be written as the integer inequality $y - x \leq s - 1$.

Beame et al. [BFI+18], extended the idea of DPLL to a more general proof strategy based on ILP. Instead of branching only on a variable as in resolution, in this method one considers a pair $(a, b)$, with $a \in \mathbb{Z}^n$ and $b \in \mathbb{Z}$, and branches limiting the search to the two half-planes: $ax \leq b - 1$ and $ax \geq b$. A path terminates when the LP defined by the inequalities in $F$ and those forming the path is infeasible. This method can be made into a refutational treelike proof system for UNSAT CNF’s called Stabbing planes (SP) ([BFI+18]) and it turned out that it is polynomially equivalent to the treelike version of Res(CP), a proof system introduced by Krajíček [Kra98a] where clauses are disjunction of linear inequalities. Furthermore, Stabbing Planes captures the popular branch-and-cut ILP algorithms.

In this work we consider the complexity of proofs in SP focusing on the length, i.e. the number of queries in the proof; the depth (called also rank in [BFI+18]), i.e. the length of the longest path in the proof tree; and the size, i.e. the bit size of all the coefficients appearing in the proof.

1.1. Previous works and motivations. After its introduction as a proof system in the work [BFI+18] by Beame, Fleming, Impagliazzo, Kolokolova, Pankratov, Pitassi and Robere, Stabbing Planes received great attention. The quasipolynomial upper bound for the size of refuting Tseitin contradictions in SP given in [BFI+18] was surprisingly extended to CP in the work of [DT20] of Dadush and Tiwari refuting a long-standing conjecture. Recently in [FGI+21], Fleming, Göös, Impagliazzo, Pitassi, Robere, Tan and Wigderson were further developing the initial results proved in [BFI+18] making important progress on the question whether all Stabbing Planes proofs can be somehow efficiently simulated by Cutting Planes.

Significant lower bounds for depth can be obtained for SP, using modern developments of a technique for CP based on communication complexity of search problems introduced by Impagliazzo, Pitassi, Urquhart in [IPU94]: in [BFI+18] it is proven that size $S$ and depth $D$ SP refutations imply treelike Res(CP) proofs of size $O(S)$ and width $O(D)$; Kojevnikov [Koj07], improving the interpolation method introduced for Res(CP) by Krajíček [Kra98a], gave exponential lower bounds for treelike Res(CP) when the width of the clauses (i.e. the number of linear inequalities in a clause) is bounded by $o(n/\log n)$. However [BFI+18] shows that there are no $n/\log n$ depth treelike Res(CP) proofs of the given formula at all. Hence these lower bounds are applicable only to very specific classes of formulas (whose hardness comes from boolean circuit hardness) and only to SP refutations of low depth.

Nevertheless SP appears to be a strong proof system. Firstly notice that the condition terminating a path in a proof is not a trivial contradiction like in resolution, but is the...
infeasibility of an LP, which is only a polynomial time verifiable condition. Hence linear size SP proofs might be already a strong class of SP proofs, since they can hide a polynomial growth into one final node whence to run the verification of the terminating condition.

**Rank and depth in CP and SP.** It is known that, contrary to the case of other proof systems like Frege, neither CP nor SP proofs can be balanced (see [BFI+18]), in the sense that a depth-d proof can always be transformed into a size $2^{O(d)}$ proof. The depth of CP-proofs of a set of linear inequalities $L$ is measured by the Chvátal rank of the associated polytope $P$.\(^1\) It is known that rank in CP and depth in SP are separated, in the sense that Tseitin principles can be proved in depth $O(\log^2 n)$ depth in SP [BFI+18], but are known to require rank $\Theta(n)$ to be refuted in CP [BOGH+06]. In this paper we further develop the study of proof depth for SP.

Rank lower bound techniques for Cutting Planes are essentially of two types. The main method is by reducing to the real communication complexity of certain search problem [IPU94]. As such this method only works for classes of formulas lifted by certain gadgets capturing specific boolean functions. A second class of methods have been developed for Cutting Planes, which lower bound the rank measures of a polytope. In this setting, lower bounds are typically proven using a geometric method called protection lemmas [BOGH+06]. These methods were recently extended in [FGI+21] also to the case of Semantic Cutting Planes. In principle this geometric method can be applied to any formula and not only to the lifted ones, furthermore for many formulas (such as the Tseitin formulas) it is known how to achieve $\Omega(n)$ rank lower bounds in CP via protection lemmas, while proving even $\omega(\log n)$ lower bounds via real communication complexity is impossible, due to a known folklore upper bound.

Lower bounds for depth in Stabbing Planes, proved in [BFI+18], are instead obtained only as a consequence of the real communication approach extended to Stabbing Planes. In this paper we introduce two geometric approaches to prove depth lower bounds in SP.

Specifically the results we know at present relating SP and CP are:

1. SP polynomially simulates CP (Theorem 4.5 in [BFI+18]). Hence in particular the PHP\(^m\) can be refuted in SP by a proof of size $O(n^2)$ ([CCT87]). Furthermore it can be refuted by a $O(\log n)$ depth proof since polynomial size CP proofs, by Theorem 4.4 in [BFI+18], can be balanced in SP.\(^2\)

2. Beame et al. in [BFI+18] proved the surprising result that the class of Tseitin contradictions $\text{Ts}(G, \omega)$ over any graph $G$ of maximum degree $D$, with an odd charging $\omega$, can be refuted in SP in size quasipolynomial in $|G|$ and $O(\log^2 |G| + D)$.

3. Fleming et al. in [FGI+21] proved that a size $S$ (and maximal coefficient size $C$) SP refutation of a unsatisfiable formula $F$ over $n$ variables can be converted into a CP refutation of $F$ of size $S(Cn)^{\log S}$. However in this case the depth of the proof may potentially blow-up as well.

Depth lower bounds for SP are proved in [BFI+18]:

\(^1\)This is the minimal $d$ such that $P^{(d)}$ is empty, where $P^{(0)}$ is the polytope associated to $L$ and $P^{(i+1)}$ is the polytope defined by all inequalities which can be inferred from those in $P^{(i)}$ using one Chvátal cut.

\(^2\)Another way of proving this result is using Theorem 4.8 in [BFI+18] stating that if there are length $L$ and space $S$ CP refutations of a set of linear integral inequalities, then there are depth $O(S \log L)$ SP refutations of the same set of linear integral inequalities; and then use the result in [GPT15] (Theorem 5.1) that PHP\(^m\) has polynomial length and constant space CP refutations.
(1) a $\Omega(n/\log^2 n)$ lower bound for the formula $Ts(G,w) \circ \text{VER}^n$, composing $Ts(G,\omega)$ (over an expander graph $G$) with the gadget function $\text{VER}^n$ (see Theorem 5.7 in [BFI+18] for details); and

(2) a $\Omega(\sqrt{n \log n})$ lower bound for the formula $\text{Peb}(G) \circ \text{IND}^n_l$ over $n^5 + n \log n$ variables obtained by lifting a pebbling formula $\text{Peb}(G)$ over a graph with high pebbling number, with a pointer function gadget $\text{IND}^n_l$ (see Theorem 5.5. in [BFI+18] for details).

Similar to size, these depth lower bounds are applicable only to very specific classes of formulas. In fact they are obtained by extending to SP the technique introduced in [IPU94, Kra98b] for CP of reducing shallow proofs of a formula $F$ to efficient real communication protocols computing a related search problem and then proving that such efficient protocols cannot exist.

The only lower bounds techniques on the depth of Stabbing Planes proofs come from reductions to communication complexity, which is a lower bound technique for CP. This is also in contrast with other weaker proof systems such as Resolution and Cutting Planes, where we have direct combinatorial and geometric techniques for proving depth lower bounds. Direct lower bound techniques are valuable as they are tailored to the proof system and thus shed light on its behaviour and weaknesses, unlike semantic techniques such as reductions to monotone circuits or communication complexity, which prove lower bounds on more general objects (such as monotone circuits and real communication protocols).

In this work we address such problems.

1.2. Contributions and techniques. The main motivation of this work was to study size and depth lower bounds in SP through new methods, possibly geometric. Differently from weaker systems like Resolution, except for the technique highlighted above and based on reducing to the communication complexity of search problems, we do not know of other methods to prove size and depth lower bounds in SP. In CP and Semantic CP instead geometrical methods based on protection lemmas were used to prove rank lower bounds in [BOGH+06, FGI+21].

Our first steps in this direction were to set up methods working for truly combinatorial statements, like $Ts(G, w)$ or $\text{PHP}^n_w$, which we know to be efficiently provable in SP, but on which we cannot use methods reducing to the complexity of boolean functions, like the ones based on communication complexity.

We present two new methods for proving depth lower bounds in SP which in fact are the consequence of proving length lower bounds that do not depend on the bit-size of the coefficients.

As applications of our two methods we respectively prove:

(1) An exponential separation between the rank$^3$ in CP and the depth in SP, using a new counting principle which we introduce and that we call the Simple Pigeon Principle $\text{SPHP}$. We prove that $\text{SPHP}$ has $O(1)$ rank in CP and requires $\Omega(\log n)$ depth in SP. Together with the results proving that Tseitin formulas requires $\Omega(n)$ rank lower bounds in CP ([BOGH+06]) and $O(\log^2 n)$ upper bounds for the depth in SP ([BFI+18]), this proves an incomparability between the two measures.

---

$^3$The distinction between CP depth and rank comes from the latter only counting applications of the rounding rule.
(2) An almost linear lower bound on the size of SP proofs of the $\text{PHP}_n^m$ and for Tseitin $\text{Ts}(G, \omega)$ contradictions over the complete graph. These lower bounds immediately give optimal $\Omega(\log n)$ lower bound for the depth of SP proofs of the corresponding principles.

(3) An almost linear lower bound for the size and $\Omega(\log n)$ lower bound of the depth for the Linear Ordering Principle $\text{LOP}_n$.

(4) Finally, we prove a superlinear lower bound for the size of SP proofs of $\text{Ts}(G, \omega)$, when $G$ is a $n \times n$ grid graph $H_n$. In turn this implies an $\Omega(\log n)$ lower bound for the depth of SP proofs of $\text{Ts}(H_n, \omega)$. Proofs of depth $O(\log^2 n)$ for $\text{Ts}(H_n, \omega)$ are given in [BFI+18].

Our results are derived from the following initial geometrical observation: let $S$ be a space of admissible points in $\{0,1,1/2\}^n$ satisfying a given unsatisfiable system of integer linear inequalities $F(x_1, \ldots, x_n)$. In a SP proof for $F$, at each branch $Q = (a, b)$ the set of points in the slab$(Q) = \{s \in S : b - 1 < ax < b\}$ does not survive. At the end of the proof on the leaves, where we have infeasible LP’s, no point in $S$ can survive the proof. So it is sufficient to find conditions such that, under the assumption that a proof of $F$ is “small”, even one point of $S$ survives the proof. In pursuing this approach we use two methods.

The antichain method. Here we use a well-known bound based on Sperner’s Theorem [CCT09, vLW01] to upper bound the number of points in the slabs where the set of non-zero coefficients is sufficiently large. Trading between the number of such slabs and the number of points ruled out from the space $S$ of admissible points, we obtain the lower bound.

We initially present the method and the $\Omega(\log n)$ lower bound on a set of unsatisfiable integer linear inequalities - the Simple Pigeonhole Principle (SPHP) - capturing the core of the counting argument used to prove the PHP efficiently in CP. Since SPHP$_n$ has rank 1 CP proofs, it entails a strong separation between CP rank and SP depth. We then apply the method to PHP$_n^m$ and to $\text{Ts}(K_n, \omega)$.

The covering method. The antichain method appears too weak to prove size and depth lower bounds on $\text{Ts}(G, w)$, when $G$ is for example a grid or a pyramid. To solve this case, we consider another approach that we call the covering method: we reduce the problem of proving that one point in $S$ survives from all the slab$(Q)$ in a small proof of $F$, to the problem that a set of polynomials which essentially covers the boolean cube $\{0,1\}^n$ requires at least $\sqrt{n}$ polynomials, which is a well-known problem faced by Alon and Füredi in [AF93] and by Linial and Radhakrishnan in [LR05]. For this reduction to work we have to find a high dimensional projection of $S$ covering the boolean cube and defined on variables effectively appearing in the proof. We prove that cycles of distance at least 2 in $G$ work properly to this aim on $\text{Ts}(G, \omega)$. Since the grid $H_n$ has many such cycles, we can obtain the lower bound on $\text{Ts}(H_n, \omega)$. The use of Linial and Radhakrishnan’s result is not new in proof complexity. Part and Tzameret in [PT21], independently of us, were using this result in a similar way to us to prove size lower bounds in the proof system $\text{Res}(\oplus)$ over integers which handles clauses over linear equations, and not relying on integer linear inequalities and geometrical reasoning.

We remark that while we were writing this version of the paper, Yehuda and Yehudayoff in [YY21a] slightly improved the results of [LR05] with the consequence, noticed in their paper too, that our size lower bounds for $\text{Ts}(G, \omega)$ over a grid graph is in fact superlinear.

The paper is organized as follows: We give the preliminary definitions in the next section and then we move to other sections: one on the lower bounds by the antichain method and the other on lower bounds by the covering method. The antichain method is presented on
the formulas SPHP, PHP$^m_n$, Ts($K_n, \omega$) and LOP$^n_n$. The covering method is presented for the formulas Ts($G, \omega$) where $G$ is a grid graph.

2. Preliminaries

We use $[n]$ for the set $\{1, 2, \ldots, n\}$, $\mathbb{Z}/2$ for $\mathbb{Z} \cup (\mathbb{Z} + \frac{1}{2})$ and $\mathbb{Z}^+$ for $\{1, 2, \ldots\}$.

2.1. Proof systems. Here we recall the definition of the Stabbing Planes proof system from [BFI$^+$18].

**Definition 2.1.** A linear integer inequality in the variables $x_1, \ldots, x_n$ is an expression of the form $\sum_{i=1}^{n} a_i x_i \geq b$, where each $a_i$ and $b$ are integral. A set of such inequalities is said to be unsatisfiable if there are no 0/1 assignments to the $x$ variables satisfying each inequality simultaneously.

Note that we reserve the term infeasible, in contrast to unsatisfiable, for (real or rational) linear programs.

**Definition 2.2.** Fix some variables $x_1, \ldots, x_n$. A Stabbing Planes (SP) proof of a set of integer linear inequalities $F$ is a binary tree $T$, with each node labeled with a query $(a, b)$ with $a \in \mathbb{Z}^n$, $b \in \mathbb{Z}$. Out of each node we have an edge labeled with $ax \geq b$ and the other labeled with its integer negation $ax \leq b - 1$. Each leaf $\ell$ is labeled with a LP system $P_\ell$ made by a nonnegative linear combination of inequalities from $F$ and the inequalities labelling the edges on the path from the root of $T$ to the leaf $\ell$.

If $F$ is an unsatisfiable set of integer linear inequalities, $T$ is a Stabbing Planes (SP) refutation of $F$ if all the LP’s $P_\ell$ on the leaves of $T$ are infeasible.

**Definition 2.3.** The slab corresponding to a query $Q = (a, b)$ is the set $\text{slab}(Q) = \{x \in \mathbb{R}^n : b - 1 < ax < b\}$ satisfying neither of the associated inequalities.

Since each leaf in a SP refutation is labelled by an infeasible LP, throughout this paper we will actually use the following geometric observation on SP proofs $T$: the set of points in $\mathbb{R}^n$ must all be ruled out by a query somewhere in $T$. In particular this will be true for those points in $\mathbb{R}^n$ which satisfy a set of integer linear inequalities $F$ and which we call feasible points for $F$.

**Fact 2.4.** The slabs associated with a SP refutation must cover the feasible points of $F$. That is,

$$\{y \in \mathbb{R}^n : ay \geq b \text{ for all } (a, b) \in F\} \subseteq \bigcup_{(a, b) \in F} \{x \in \mathbb{R}^n : b - 1 < ax < b\}$$

The length of a SP refutation is the number of queries in the proof tree. The depth of a SP refutation $T$ is the longest root-to-leaf path in $T$. The size (respectively depth) of refuting $F$ in SP is the minimum size (respectively depth) over all SP refutations of $F$. We call bit-size of a SP refutation $T$ the total number of bits needed to represent every inequality in the refutation.


Definition 2.5 [CCT87]. The Cutting Planes (CP) proof system is equipped with boolean axioms and two inference rules:

| Boolean Axioms | Linear Combination | Rounding |
|----------------|-------------------|----------|
| $x \geq 0$     | $a x \geq c$      | $a x \geq b$ |
| $-x \geq -1$   | $a x + \beta b x \geq \alpha c + \beta d$ | $a x \geq \lceil b / \alpha \rceil$ |

where $\alpha, \beta, b \in \mathbb{Z}^+$ and $a, b \in \mathbb{Z}^n$. A CP refutation of some unsatisfiable set of integer linear inequalities is a derivation of $0 \geq 1$ by the aforementioned inference rules from the inequalities in $\mathcal{F}$.

A CP refutation is treelike if the directed acyclic graph underlying the proof is a tree. The length of a CP refutation is the number of inequalities in the sequence. The depth is the length of the longest path from the root to a leaf (sink) in the graph. The rank of a CP proof is the maximal number of rounding rules used in a path of the proof graph. The size of a CP refutation is the bit-size to represent all the inequalities in the proof.

2.2. Restrictions. Let $V = \{x_1, \ldots, x_n\}$ be a set of $n$ variables and let $a x \leq b$ be a linear integer inequality. We say that a variable $x_i$ appears in $Q = (a, b)$ if $a_i \neq 0$ and does not appear otherwise.

A restriction $\rho$ is a function $\rho : D \rightarrow \{0, 1\}$, $D \subseteq V$. A restriction acts on a half-plane $a x \leq b$ setting the $x_i$'s according to $\rho$. Notice that the variables $x_i \in D$ do not appear in the restricted half-plane.

By $T|\rho$ we mean to apply the restriction $\rho$ to all the queries in a SP proof $T$. The tree $T|\rho$ defines a new SP proof: if some $Q|\rho$ reduces to $0 \leq -b$, for some $b \geq 1$, then that node becomes a leaf in $T|\rho$. Otherwise in $T|\rho$ we simply branch on $Q|\rho$. Of course the solution space defined by the linear inequalities labelling a path in $T|\rho$ is a subset of the solution space defined by the corresponding path in $T$. Hence the leaves of $T|\rho$ define an infeasible LP.

We work with linear integer inequalities which are a translation of families of CNFs $\mathcal{F}$. Hence when we write $\mathcal{F}|\rho$ we mean the applications of the restriction $\rho$ to the set of linear integer inequalities defining $\mathcal{F}$.

3. The Antichain Method

This method is based on Sperner’s theorem. Using it we can prove depth lower bounds in SP for PHP$_n^m$ and for Tseitin contradictions $T_s(K_n, \omega)$ over the complete graph. To motivate and explain the main definitions, we use as an example a simplification of the PHP$_n$, the Simplified Pigeonhole principle SPHP$_n$, which has some interest since (as we will show) it exponentially separates CP rank from SP depth.

3.1. Simplified Pigeonhole Principle. As mentioned in the Introduction, the SPHP$_n$ intends to capture the core of the counting argument used to efficiently refute the PHP in CP.

Definition 3.1. The SPHP$_n$ is the following unsatisfiable family of inequalities:

\[
\begin{align*}
\sum_{i=1}^{n} x_i &\geq 2 \\
x_i + x_j &\leq 1 \quad (\text{for all } i \neq j \in [n])
\end{align*}
\]

Lemma 3.2. SPHP$_n$ has a rank 1 CP refutation, for $n \geq 3$. 

Proof. Let $S := \sum_{i=1}^{n} x_i$ (so we have $S \geq 2$). We fix some $i \in [n]$ and sum $x_i + x_j \leq 1$ over all $j \in [n] \setminus \{i\}$ to find $S + (n - 2)x_i \leq n - 1$. We add this to $-S \leq -2$ to get

$$x_i \leq \frac{n - 3}{n - 2}$$

which becomes $x_i \leq 0$ after a single cut. We do this for every $i$ and find $S \leq 0$ - a contradiction when combined with the axiom $S \geq 2$. \qed

It is easy to see that $\text{SPHP}_n$ has depth $O(\log n)$ proofs in $\text{SP}$, either by a direct proof or appealing to the polynomial size proofs in $\text{CP}$ of the $\text{PHP}_n^n$ ([CCT87]) and then using the Theorem 4.4 in [BFI+18] informally stating that “$\text{CP}$ proofs can be balanced in $\text{SP}$”.

**Corollary 3.3.** The $\text{SPHP}_n$ has $\text{SP}$ refutations of depth $O(\log n)$.

We will prove that this bound is tight.

### 3.2. Sperner’s Theorem

Let $a \in \mathbb{R}^n$. The width $w(a)$ of $a$ is the number of non-zero coordinates in $a$. The width of a query $(a, b)$ is $w(a)$, and the width of a $\text{SP}$ refutation is the minimum width of its queries.

Let $n \in \mathbb{N}$. Fix $W \subseteq [0, 1] \cap \mathbb{Q}^+$ of finite size $k \geq 2$ and insist that $0 \in W$. The $W$’s we work with in this paper are $\{0, 1/2\}$ and $\{0, 1/2, 1\}$.

**Definition 3.4.** A $(n, W)$-word is an element in $W^n$.

We consider the following extension of Sperner’s theorem.

**Theorem 3.5** [MR08, CCT09]. Fix any $t \geq 2, t \in \mathbb{N}$. For all $f \in \mathbb{N}$, with the pointwise ordering of $[t]^f$, any antichain has size at most $t^f \sqrt{\frac{6}{\pi(n-1)^f}} (1 + o(1))$.

We will use the simplified bound that any antichain $A$ has size $|A| \leq \frac{t^f}{\sqrt{f}}$.

**Lemma 3.6.** Let $a \in \mathbb{Z}^n$ and $|W| = k \geq 2$. The number of $(n, W)$-words $s$ such that $as = b$, where $b \in \mathbb{Q}$, is at most $\frac{k^n}{\sqrt{w(a)}}$.

**Proof.** Define $I_n = \{i \in [n] : a_i \neq 0\}$. Let $\preceq$ be the partial order over $W^{I_n}$ where $x \preceq y$ if $x_i \leq y_i$ for all $i$ with $a_i > 0$ and $x_i \geq y_i$ for the remaining $i$ with $a_i < 0$. Clearly the set of solutions to $as = b$ forms an antichain under $\preceq$. Noting that $\preceq$ is isomorphic to the typical pointwise ordering on $W^{I_n}$, we appeal to Theorem 3.5 to upper bound the number of solutions in $W^{I_n}$ by $\frac{k^n}{\sqrt{w(a)}}$, each of which corresponds to at most $k^{n-w(a)}$ vectors in $W^n$. \qed

### 3.3. Large admissibility

A $(n, W)$-word $s$ is admissible for an unsatisfiable set of integer linear inequalities $\mathcal{F}$ over $n$ variables if $s$ satisfies all constraints of $\mathcal{F}$. A set of $(n, W)$-words is admissible for $\mathcal{F}$ if all its elements are admissible. Let $\mathcal{A}(\mathcal{F}, W)$ be the set of all admissible $(n, W)$-words for $\mathcal{F}$.

The interesting sets $W$ for an unsatisfiable set of integer linear inequalities $\mathcal{F}$ are those such that almost all $(n, W)$-words are admissible for $\mathcal{F}$. We will apply our method on sets of integer linear inequalities which are a translation of unsatisfiable CNF’s generated over a given domain. Typically these formulas on a size $n$ domain have a number of variables which is not exactly $n$ but a function of $n$, $\nu(n) \geq n$. Hence for the rest of this section we
Consider \( F := \{ \mathcal{F}_n \}_{n \in \mathbb{N}} \) as a family of sets of unsatisfiable integer linear inequalities, where \( \mathcal{F}_n \) has \( \nu(n) \geq n \) variables. We call \( F \) an unsatisfiable family.

Consider then the following definition (recalling that we denote \( k = |W| \)):

**Definition 3.7.** \( F \) is almost full if \( |\mathcal{A}(\mathcal{F}_n, W)| \geq k^{\nu(n)} - o(k^{\nu(n)}) \).

Notice that, because of the \( o \) notation, Definition 3.7 might be not necessarily true for all \( n \in \mathbb{N} \), but only starting from some \( n_x \).

**Definition 3.8.** Given some almost full family \( F \) (over \( \nu(n) \) variables) we let \( n_x \) be the natural number with
\[
\frac{k^{\nu(n)}}{|\mathcal{A}(\mathcal{F}_n, W)|} 
\leq 2 \quad \text{for all} \quad n \geq n_x.
\]

As an example we prove SPHP is almost full (notice that in the case of SPHP, \( \nu(n) = n \)).

**Lemma 3.9.** SPHP is almost full.

**Proof.** Fix \( W = \{0, 1/2\} \) so that \( k = |W| = 2 \). Let \( U \) be the set of all \( (n, W) \)-words with at least four coordinates set to \( 1/2 \). \( U \) is admissible for SPHP since inequalities \( x_i + x_j \leq 1 \) are always satisfied for any value in \( W \) and inequalities \( x_1 + \ldots + x_n \geq 2 \) are satisfied by all points in \( U \) which contain at least four \( 1/2 \)'s. By a simple counting argument, in \( U \) there are \( 2^n - 4n^3 = 2^n - o(2^n) \) admissible \( (n, W) \)-words. Hence the claim. \( \square \)

**Lemma 3.10.** Let \( F = \{ \mathcal{F}_n \}_{n \in \mathbb{N}} \) be an almost full unsatisfiable family, where \( \mathcal{F}_n \) has \( \nu(n) \) variables. Further let \( T \) be a SP refutation of \( F \) of minimal width \( \omega \). If \( n \geq n_x \) then \( |T| = \Omega(\sqrt{w}) \).

**Proof.** We estimate the rate at which the slabs of the queries in \( T \) rule out admissible points in \( U \). Let \( \ell \) be the least common multiple of the denominators in \( W \). Every \( (n, W) \)-word \( x \) falling in the slab of some query \( (a, b) \) satisfies one of \( \ell \) equations \( ax = b + i/\ell \), \( 1 \leq i < \ell \) (as \( a \) is integral). Note that as \( |W| \) is a constant independent of \( n \), so is \( \ell \).

Since all the queries in \( T \) have width at least \( w \), according to Lemma 3.6, each query in \( T \) rules out at most \( \ell \cdot \frac{k^{\nu(n)}}{\sqrt{w}} \) admissible points. By Fact 2.4 no point survives at the leaves, in particular the admissible points. Then it must be that
\[
|T| \cdot \frac{k^{\nu(n)}}{\sqrt{w}} \geq |\mathcal{A}(\mathcal{F}_n, W)| \quad \text{which means} \quad |T| \cdot \frac{k^{\nu(n)}}{|\mathcal{A}(\mathcal{F}_n, W)|} \geq \sqrt{w}
\]

We finish by noting that, by the assumption \( n \geq n_x \), and then by Definition 3.8, we have \( 2 \geq \frac{k^{\nu(n)}}{|\mathcal{A}(\mathcal{F}_n, W)|} \), so \( |T| \geq \sqrt{w}/(2\ell) \in \Omega(\sqrt{w}) \). \( \square \)

3.4. **Main theorem.** We focus on restrictions \( \rho \) that after applied on an unsatisfiable family \( F = \{ \mathcal{F}_n \}_{n \in \mathbb{N}} \), reduce the set \( \mathcal{F} \) to another set in the same family.

**Definition 3.11.** Let \( F = \{ \mathcal{F}_n \}_{n \in \mathbb{N}} \) be an unsatisfiable family and \( c \) a positive constant. \( F \) is \( c \)-self-reducible if for any set \( V \) of variables, with \( |V| = v < n/c \), there is a restriction \( \rho \) with domain \( V' \supseteq V \), such that \( \mathcal{F}_n|_{\rho} = \mathcal{F}_{n-cv} \) (up to renaming of variables).

Let us motivate the definition with an example.
Lemma 3.12. SPHP_n is 1-self-reducible.

Proof. Whatever set of variables x_i, i ∈ I ⊂ [n] we consider, it is sufficient to set x_i to 0 to fulfill Definition 3.11.

Theorem 3.13. Let F := \{F_n\}_{n \in \mathbb{N}} be a unsatisfiable set of integer linear inequalities which is almost full and c-self-reducible. If F_n defines a feasible LP whenever n > n_\emptyset, then for n large enough, the shortest SP proof of F_n is of length Ω(\sqrt[4]{n}).

Proof. Take any SP proof T refuting F_n and fix t = \sqrt[4]{n}.

The proof proceeds by stages i ≥ 0 where T_0 = T. The stages will go on while the invariant property (which at stage 0 is true since n > n_\emptyset and c a positive constant)

\[ n - ict^3 > \max\{n_\emptyset, n(1 - 1/c)\} \]

holds.

At the stage i we let \Sigma_i = \{(a, b) ∈ T_i : w(a) ≤ t^2\} and s_i = |\Sigma_i|. If s_i ≥ t the claim is trivially proven. If s_i = 0, then all queries in T_i have width at least t^2 and by Lemma 3.10 (which can be applied since n − ict^3 > n_\emptyset) the claim is proven (for n large enough).

So assume that 0 < s_i < t. Each of the queries in \Sigma_i involves at most t^2 nonzero coefficients, hence in total they mention at most s_i t^2 ≤ t^3 variables. Extend this set of variables to some V' in accordance with Definition 3.11 (which can be done since, by the invariant, ict^3 < n/c). Set all these variables according to self-reducibility of F in a restriction \rho_i and define T_{i+1} = T_i|_{\rho_i}. Note that by Definition 3.11 and by that of restriction, T_{i+1} is a SP refutation of F_{n−ict^3} and we can go on with the next stage. (Also note that we do not hit an empty refutation this way, due to the assumption that F_n defines a feasible LP.)

Assume that the invariant does not hold. If this is because n − ict^3 < n_\emptyset then, as each iteration destroys at least one node,

\[ |T| ≥ i > \frac{n - n_\emptyset}{ct^3} ∈ Ω(n^{1/4}). \]

If this is because n − ict^3 < n − n/c, then again for the same reason it holds that

\[ |T| ≥ i > \frac{n}{ct^3 n^{3/4}} ∈ Ω(n^{1/4}). \]

Using Lemmas 3.9 and 3.12 and the previous Theorem we get:

Corollary 3.14. The length of any SP refutation of SPHP_n is Ω(\sqrt[4]{n}). Hence the minimal depth is Ω(log n).

3.5. Lower bounds for the Pigeonhole principle.

Definition 3.15. The Pigeonhole Principle PHP^n_m, m(n) > n, is the family of unsatisfiable integer linear inequalities defined over the variables \{P_{i,j} : i ∈ [m], j ∈ [n]\} consisting of the following inequalities:

\[ \sum_{j=1}^{m} P_{i,j} ≥ 1 \quad \forall i ∈ [m] \quad \text{(every pigeon goes into some hole)} \]

\[ P_{i,k} + P_{j,k} ≤ 1 \quad \forall k ∈ [n], i \neq j ∈ [m] \quad \text{(at most one pigeon enters any given hole)} \]
We present a lower bound for $\text{PHP}_n^m$ closely following that for $\text{SPHP}_n$, in which we largely ignore the diversity of different pigeons (which makes the principle rather like $\text{SPHP}_n$).

In this subsection we fix $W = \{0, 1/2\}$, and for the sake of brevity refer to $(n, W)$-words as biwords.

In this section we fix $m$ to be $n + d$, for any fixed $d \in \mathbb{N}$ at least one.

**Lemma 3.16.** The $\text{PHP}_n^{n+d}$ is almost full.

*Proof.* We show that there are at least $2^{mn-1}$ admissible biwords (for sufficiently large $n$). For each pigeon $i$, there are admissible valuations to holes so that, so long as at least two of these are set to 1/2, the others may be set to anything in $\{0, 1/2\}$. This gives at least $2^n - (n + 1)$ possibilities. Since the pigeons are independent, we obtain at least $(2^n - (n + 1))^m$ biwords. Now this is $2^{mn} \left(1 - \frac{n+1}{2^n}\right)^m$ where \( (1 - \frac{n+1}{2^n})^m \sim e^{-\frac{(n+1)m}{2^n}} \) for sufficiently large $n$. It follows there is a constant $c$ so that:

$$2^{mn} \left(1 - \frac{n+1}{2^n}\right)^m \geq 2^{mn-e^{-\frac{(n+2)m}{2^n}}} \geq 2^{mn-1}$$

for sufficiently large $n$. \(\square\)

**Lemma 3.17.** The $\text{PHP}_n^{n+d}$ is 1-self-reducible.

*Proof.* We are given some set $I$ of variables from $\text{PHP}_n^{n+d}$. These variables will mention some set of holes $H := \{j : P_{i,j} \in I \text{ for some } i\}$ and similarly a set of pigeons $P$. Each of $P, H$ have size at most $|I|$ and we extend them both arbitrarily to have size exactly $|I|$. Our restriction matches $P$ and $H$ in any way and then sets any other variable mentioning a pigeon in $P$ or a hole in $H$ to 0.

**Theorem 3.18.** The length of any SP refutation of $\text{PHP}_n^{n+d}$ is $\Omega(n^{1/4})$.

*Proof.* Note that the all 1/2 point is feasible for $\text{PHP}_n^{n+d}$. Then with Lemma 3.16 and Lemma 3.17 in hand we meet all the prerequisites for Theorem 3.13. \(\square\)

By simply noting that a SP refutation is a binary tree, we get the following corollary.

**Corollary 3.19.** The SP depth of the $\text{PHP}_n^{n+d}$ is $\Omega(\log n)$.

### 3.6. Lower bounds for Tseitin contradictions over the complete graph.

**Definition 3.20.** For a graph $G = (V, E)$ along with a charging function $\omega : V \to \{0, 1\}$ satisfying $\sum_{v \in V} \omega(v) = 1 \mod 2$, The Tseitin contradiction $\text{Tseit}(G, \omega)$ is the set of linear inequalities which translate the CNF encoding of

$$\sum_{e \in E \atop e \ni v} x_e = \omega(v) \mod 2$$

for every $v \in V$, where the variables $x_e$ range over the edges $e \in E$.

In this subsection we consider $\text{Tseit}(K_n, \omega)$ and $\omega$ will always be an odd charging for $K_n$.

We let $N := \binom{2}{2}$ and we fix $W = \{0, 1/2, 1\}$, $k = 3$ and for the sake of brevity refer to $(n, W)$-words as triwords. We will abuse slightly the notation of Section 3.3 and consider the family $\{\text{Tseit}(K_n, \omega)\}_{n \in \mathbb{N}, \omega \text{ odd}}$ as a single parameter family in $n$. The reason we can do this is because the following proofs of almost fullness and self reducibility do not depend on $\omega$ at all (so long as it is odd, which we will always ensure).
Lemma 3.21. \( Ts(K_n, \omega) \) is almost full.

Proof. We show that \( Ts(K_n, \omega) \) has at least \( c3^n \) admissible triwords, for any constant \( 0 < c < 1 \) and \( n \) large enough. We define the assignment \( \rho \) setting all edges (i.e. \( x_e \)) to a value in \( W = \{0, 1, 1/2\} \) independently and uniformly at random, and inspecting the probability that some fixed constraint for a node \( v \) is violated by \( \rho \).

Clearly if at least 2 edges incident to \( v \) are set to 1/2 its constraint is satisfied. If none of its incident edges are set to 1/2 then it is satisfied with probability 1/2. Let \( A(v) \) be the event “no edge incident to \( v \) is set to 1/2 by \( \rho \)” and let \( B(v) \) be the event that “exactly one edge incident to \( v \) is set to 1/2 by \( \rho \)”.

Then:

\[
\Pr[v \text{ is violated}] \leq \frac{1}{2} \Pr[A(v)] + \Pr[B(v)] = \frac{12^{n-1}}{2^{3n-1}} + \frac{(n-1)2^{n-2}}{3^{n-1}} = n2^{n-2}3^{n-1}.
\]

Therefore, by a union bound, the probability that there exists a node with violated parity is bounded above by \( n2^{2n-2}3^{n-1} \), which approaches 0 as \( n \) goes to infinity.

Lemma 3.22. \( Ts(K_n, \omega) \) is 2-self-reducible.

Proof. We are given some set of variables \( I \). Each variable mentions 2 nodes, so extend these mentioned nodes arbitrarily to a set \( S \) of size exactly \( 2|I| \), which we then hit with the following restriction: if \( S \) is evenly charged, pick any matching on the set \( \{s \in S : w(s) = 1\} \), set those edges to 1, and set any other edges involving some vertex in \( S \) to 0. Otherwise (if \( S \) is oddly charged) pick any \( l \in \{s \in S : w(s) = 1\} \) and \( r \in [n] \setminus S \) and set \( x_{lr} \) to 1. \( \{s \in S : w(s) = 1\} \setminus l \) is now even so we can pick a matching as before. And as before we set all other edges involving some vertex in \( S \) to 0. In the first case the graph induced by \( [n] \setminus S \) must be oddly charged (as the original graph was). In the second case this induced graph was originally evenly charged, but we changed this when we set \( x_{lr} \) to 1.

Lemma 3.23. For any oddly charged \( \omega \) and \( n \) large enough, all SP refutations of \( Ts(K_n, \omega) \) have length \( \Omega(\sqrt{n}) \).

Proof. We have that the all 1/2 point is feasible for \( Ts(K_n, \omega) \). Then we can simply apply Theorem 3.13.

Corollary 3.24. The depth of any SP refutation of \( Ts(K_n, \omega) \) is \( \Omega(\log n) \).

3.7. Lower bound for the Least Ordering Principle.

Definition 3.25. Let \( n \in \mathbb{N} \). TheLeast Ordering Principle, \( LOP_n \), is the following set of unsatisfiable linear inequalities over the variables \( P_{i,j} (i \neq j \in [n]) \):

\[
P_{i,j} + P_{j,i} = 1 \quad \text{for all } i \neq j \in [n]
P_{i,k} - P_{i,j} - P_{j,k} \geq -1 \quad \text{for all } i \neq j \neq k \in [n]
\sum_{i=1, i \neq j}^n P_{i,j} \geq 1 \quad \text{for all } j \in [n]
\]

Lemma 3.26. For any \( X \subseteq [n] \) of size at most \( n - 3 \), there is an admissible point for \( LOP_n \) integer on any edge mentioning an element in \( X \).
Proof. Let \( \preceq \) be any total order on the elements in \( X \). Our admissible point \( x \) will be

\[
x(P_{i,j}) = \begin{cases} 
1 & \text{if } i, j \in X \text{ and } i \preceq j, \text{ or if } i \notin X, j \in X \\
0 & \text{if } i, j \in X \text{ and } j \preceq i, \text{ or if } i \in X, j \notin X \\
1/2 & \text{otherwise (if } i, j \notin X). 
\end{cases}
\]

The existential axioms \( \sum_{i=1}^{n} P_{i,j} \) are always satisfied - if \( j \in X \) then there is some \( i \notin X \) with \( P_{i,j} = 1 \), and otherwise there are at least two distinct \( i, k \neq j \in X \) with \( P_{i,k}, P_{k,j} = 1/2 \). For the transitivity axioms \( P_{i,k} - P_{i,j} - P_{j,k} \geq -1 \), note that if 2 or more of \( i, j, k \) are not in \( X \) there are at least 2 variables set to 1/2, and otherwise it is set in a binary fashion to something consistent with a total order.

We will assume that a SP refutation \( T \) of \( \text{LOP}_n \) only involves variables \( P_{i,j} \) where \( i < j \) - this is without loss of generality as we can safely set \( P_{j,i} \) to 1 whenever \( i > j \) and will often write \( P_{\{i,j\}} \) for such a variable. We consider the underlying graph of the support of a query, i.e., an undirected graph with edges \( \{i,j\} \) for every variable \( P_{\{i,j\}} \) that appears with non-zero coefficient in the query.

For some function \( f(n) \), we say the query is \( f(n) \)-wide if the smallest edge cover of its graph has at least \( f(n) \) nodes. A query that is not \( f(n) \)-wide is \( f(n) \)-narrow. The next lemma works much the same as Theorem 3.13.

**Lemma 3.27.** Fix \( \epsilon > 0 \) and suppose we have some SP refutation \( T \) of \( \text{LOP}_n \), where \( |T| \leq n^{1-\epsilon/2} \). Then, if \( n \) is large enough, we can find some SP refutation \( T' \) of \( \text{LOP}_{cn} \), where \( c \) is a positive universal constant that may be taken arbitrarily close to 1, \( T' \) contains only \( n^{3/4} \)-wide queries, and \( |T'| \leq |T| \).

**Proof.** We iteratively build up an initially empty restriction \( \rho \). At each stage \( \rho \) imposes a total order on some subset \( X \subseteq [n] \) and places the elements in \( X \) above the elements not in \( X \). So \( \rho \) sets every edge not contained entirely in \( [n] \setminus X \) to something binary, and \( \text{LOP}_{n\setminus X} = \text{LOP}_n \setminus [X] \) (up to a renaming of variables).

While there exists a \( n^{3/4} \)-narrow query \( q \in T \setminus \rho \), we simply take its smallest edge cover, which has size at most \( n^{3/4} \) by definition, and add its nodes in any fashion to the total order in \( \rho \). Now all of the variables mentioned by \( q \in T \setminus \rho \) are fully evaluated and \( q \) is redundant. We repeat this at most \( n^{1+\epsilon/2} \) times (as \( |T| \leq n^{1/2} \) and each iteration renders at least one query in \( T \) redundant). At each stage we grow the domain of the restriction by at most \( n^{3/4} \), so the domain of \( \rho \) is always bounded by \( n^{1-\epsilon/4} \). We also cannot exhaust the tree \( T \) in this way, as otherwise \( T \) mentioned at most \( n^{1-\epsilon/4} < n-3 \) elements and by Lemma 3.26 there is an admissible point not falling in any slab of \( T \), violating Fact 2.4.

When this process finishes we are left with a \( n^{3/4} \)-wide refutation \( T' \) of \( \text{LOP}_{n-n^{1-\epsilon/4}} \). As \( \epsilon \) was fixed we find that as \( n \) goes to infinity \( n-n^{1-\epsilon/4} \) tends to \( n \).

**Lemma 3.28.** Let \( d \leq (n-3)/2 \). Given any disjoint set of pairs \( D = \{(l_1, r_1), \ldots, (l_d, r_d)\} \) (where without loss of generality \( l_i < r_i \) in \( [n] \) as natural numbers) and any binary assignment \( b \in \{0,1\}^D \), the assignment \( x_b \) with

\[
x_b(P_{\{i,j\}}) = \begin{cases} 
b(\{l_k, r_k\}) & \text{if } \{i,j\} = \{l_k, r_k\} \in D \text{ for some } k \\
1/2 & \text{otherwise} 
\end{cases}
\]

is admissible.
Proof. The existential axioms $\sum_{i=1,i\neq j}^{n} P_{i,j}$ are always satisfied, as for any $j$ there are at least $n-2$ $i \in [n]$ different from $j$ with $P_{i,j} = 1/2$. For the transitivity axioms $P_{i,k} - P_{i,j} - P_{j,k} \geq -1$, note that due to the disjointness of $D$ at least two variables on the left hand side are set to $1/2$.

Theorem 3.29. Fix some $\epsilon > 0$ and let $T$ any SP refutation of LOP$_n$. Then, for $n$ large enough, $|T| \in \Omega(n^{1-\epsilon})$.

Proof. Suppose otherwise - then, by Lemma 3.27, we can find some $T'$ refuting LOP$_n$, with $|T'| \leq |T|$, every query $n^{3/4}$-wide, and $c$ independent of $n$. We greedily create a set of pairs $D$ by processing the queries in $T'$ one by one and choosing in each a matching of size $n^{1/2}$ disjoint from the elements appearing in $D$ - this always succeeds, as at every stage $|D| \in O(n^{1-\epsilon} \cdot n^{1/2})$ and involves at most $O(2n^{1-\epsilon}) < n^{3/4} - n^{1/2}$ elements.

So by Lemma 3.28, after setting every edge not in $D$ to 1/2, we have some set of linear polynomials $R = \{a(x) = ax - b - 1/2 : (\pi, b) \in T'\}$ covering the hypercube $\{0,1\}^D$, where every polynomial $p \in R$ mentions at least $n^{1/2}$ edges. By Lemma 3.6 each such polynomial in $R$ rules out at most $2^{D}/n^{1/4}$ points, and so we must have $|T| \geq |T'| \geq |R| \geq n^{1/4}$. \qed

4. The covering method

Definition 4.1. A set $L$ of linear polynomials with real coefficients is said to be a cover of the cube $\{0,1\}^n$ if for each $v \in \{0,1\}^n$, there is a $p \in L$ such that $p(v) = 0$.

In [LR05] Linial and Radhakrishnan considered the problem of the minimal number of hyperplanes needed to cover the cube $\{0,1\}^n$. Clearly every such cube can be covered by the zero polynomial, so to make the problem more meaningful they defined the notion of an essential covering of $\{0,1\}^n$.

Definition 4.2 [LR05]. A set $L$ of linear polynomials with real coefficients is said to be an essential cover of the cube $\{0,1\}^n$ if

(E1) $L$ is a cover of $\{0,1\}^n$,
(E2) no proper subset of $L$ satisfies (E1), that is, for every $p \in L$, there is a $v \in \{0,1\}^n$ such that $p$ alone takes the value 0 on $v$, and
(E3) every variable appears (in some monomial with non-zero coefficient) in some polynomial of $L$.

They then proved that any essential cover $E$ of the hypercube $\{0,1\}^n$ must satisfy $|E| \geq \sqrt{n}$. We will use the slightly strengthened lower bound given in [YY21b]:

Theorem 4.3. Any essential cover $L$ of the cube with $n$ coordinates satisfies $|L| \in \Omega(n^{0.52})$.

We will need an auxiliary definition and lemma.

Definition 4.4. Let $L$ be a cover of $\{0,1\}^I$ for some index set $I$. Some subset $L'$ of $L$ is an essentialisation of $L$ if $L'$ also covers $\{0,1\}^I$ but no proper subset of it does.

Lemma 4.5. Let $L$ be a cover of the cube $\{0,1\}^n$ and $L'$ be any essentialisation of $L$. Let $M'$ be the set of variables appearing with nonzero coefficient in $L'$. Then $L'$ is an essential cover of $\{0,1\}^{M'}$. 

Proof. Let $M = [n]$. 

(E1) Given any point $x \in \{0,1\}^M$, we can extend it arbitrarily to a point $x' \in \{0,1\}^M$. Then there is some $p \in L'$ with $p(x') = 0$ - but $p(x) = p(x)$, as $p$ doesn’t mention any variable outside of $M'$. 

(E2) Similarly to the previous point, this will follow from the fact that if some set $T$ covers a hypercube $\{0,1\}^I$, it also covers $\{0,1\}^I'$ for any $I' \supset I$.

Suppose some proper subset $L'' \subset L'$ covers $\{0,1\}^M'$, then it covers $\{0,1\}^M$ - but we picked $L'$ to be a minimal set with this property.

(E3) We defined $M'$ to be the set of variables appearing with nonzero coefficient in $L'$. \qed

4.1. The covering method and Tseitin. Let $H_n$ denote the $n \times n$ grid graph. Fix some $\omega$ with odd charge and a SP refutation $T$ of $T(H_n, \omega)$. Fact 2.4 tells us that for every point $x$ admissible for $T(H_n, \omega)$, there exists a query $(a,b) \in T$ such that $b < ax < b + 1$. In this section we will only consider admissible points with entries in $\{0,1/2,1\}$, turning the slab of a query $(a,b)$ into the solution set of the single linear equation $a \cdot x = b + 1/2$. So we consider $T$ as a set of such equations.

We say that an edge of $H_n$ is mentioned in $T$ if the variable $x_e$ appears with non-zero coefficient in some query in $T$. We can see $H_n$ as a set of $(n - 1)^2$ squares (4-cycles), and we can index them as if they were a Cartesian grid, starting from 1. Let $S$ be the set of $\lfloor (n/3)^2 \rfloor$ squares in $H_n$ obtained by picking squares with indices that become 2 (mod 3). This ensures that every two squares in $S$ in the same row or column have at least two other squares between them, and that no selected square is on the perimeter.

We will assume without loss of generality that $n$ is a multiple of 3, so $|S| = (n/3)^2$. Let $K = \bigcup_{t \in S} t$ be the set of edges mentioned by $S$, and for some $s \in S$, let $K_s := \bigcup_{t \in S,t \neq s} t$ be the set of edges mentioned in $S$ by squares other than $s$.

**Lemma 4.6.** For every $s \in S$ we can find an admissible point $b_s \in \{0,1/2,1\}^{E(H_n)}$ such that

1. $b_s(x_e) = 0$ for all $e \in K_s$, and
2. $b_s$ is fractional only on the edges in $s$.

**Proof.** We use the following fact due to A. Urquhart in [Urq87]

**Fact 4.7.** For each vertex $v$ in $H_n$ there is a totally binary assignment, called $v$-critical in [Urq87], satisfying all parity axioms in $T(H_n, \omega)$ except the parity axiom of node $v$.

Pick any corner $c$ of $S$. Let $b_s$ be the result of taking any $c$-critical assignment of the variables of $T(H_n, \omega)$ and setting the edges in $s$ to $1/2$. $b_s$ is admissible, as $c$ is now adjacent to two variables set to $1/2$ (so its originally falsified parity axiom becomes satisfied) and every other vertex is either unaffected or also adjacent to two $1/2$s. While $b_s$ sets some edge $e \in K_s$ to $1$, flip all of the edges in the unique other square containing $e$. This other square always exists (as no square touches the perimeter) and also contains no other edge in $K_s$ (as there are at least two squares between any two squares in $S$). Flipping the edges in a cycle preserves admissibility, as every vertex is adjacent to 0 or 2 flipped edges. \qed

**Definition 4.8.** Let $V_S := \{v_s : s \in S\}$ be a set of new variables. For $s \in S$ define the substitution $h_s$, taking the variables of $T(H_n, \omega)$ to $V_S \cup \{0,1/2,1\}$, as
Given some polynomial \( p = c + \sum_{e \in E(H_n)} \mu_e x_e \) with coefficients \( \mu_e \in \mathbb{Z} \) and some constant part \( c \in \mathbb{R} \) has odd coefficient in \( X \subseteq E(H_n) \) if \( \sum_{e \in X} \mu_e \) is an odd integer. Given some polynomial \( p \) in the variables \( x_e \) of Tseitin, and some square \( s \in S \), let \( p_s \) be the polynomial in variables \( V_S \) obtained by applying the substitution \( x_e \rightarrow h_s(x_e) \). Also, for any set of polynomials \( T \) in the variables \( x_e \) let \( T_\alpha := \{ p_s : p \in T, p \) has odd coefficient in \( s \} \).

Given some assignment \( \alpha \in \{0,1\}^{V_S \setminus \{s\}} \), and some \( h_s \) as in Definition 4.8, we let \( \alpha(h_s) \) be the assignment to the variables of \( Ts(H_n, \omega) \) gotten by replacing the \( v_t \) in the definition of \( h_s \) by \( \alpha(v_t) \).

**Lemma 4.10.** Let \( s \in S \). For all \( 2^{|S|−1} \) settings \( \alpha \) of the variables in \( V_S \setminus \{s\} \), \( \alpha(h_s) \) is admissible.

**Proof.** When \( \alpha(v_t) \) is all 0, \( h_s = b_s \) is admissible (by Lemma 4.6). Toggling some \( v_t \) only has the effect of flipping every edge in a cycle, which preserves admissibility.

**Lemma 4.11.** Let \( T \) be an SP refutation of \( Ts(H_n, \omega) \). \( T_s \) covers \( \{0,1\}^{V_S \setminus \{s\}} \).

**Proof.** For every setting of \( \alpha \in \{0,1\}^{V_S \setminus \{s\}} \), \( \alpha(h_s) \) as defined above is admissible and therefore covered by some \( p \in T \), which has constant part \( 1/2 + b \) for some \( b \in \mathbb{Z} \). Furthermore, as \( \alpha(h_s) \) sets every edge in \( s \) to 1/2, every such \( p \) must have odd coefficient in front of \( s \) - otherwise

\[
p(\alpha(h_s)) = 1/2 + b + (1/2)
\sum_{e \in s} \mu_e + \sum_{e \not\in s} \mu_e \alpha(h_s)(x_e)
\]

can never be zero, as the 1/2 is the only non integral term in the summation.

**Theorem 4.12.** Any SP refutation \( T \) of \( Ts(H_n, \omega) \) must have \( |T| \in \Omega(n^{1.04}) \).

**Proof.** We are going to find a set of pairs \( (L_1, M_1), (L_2, M_2), \ldots, (L_q, M_q) \), where the \( L_i \) are pairwise disjoint nonempty subsets of \( T \), the \( M_i \) are subsets of \( V_S \), and for every \( i \) there is some \( s_i \in S \setminus \bigcup_{i=1}^q M_i \) such that \(|(L_i)_{s_i}| \geq |M_i|^{0.52}\). These pairs will also satisfy the property that

\[
\{s_i : 1 \leq i \leq q\} \cup \bigcup_{i=1}^q M_i = S. \tag{4.1}
\]

As \( |S| = (n/3)^2 \) this would imply that \( \sum_{i=1}^q |M_i| \geq (n/3)^2 - q \). If \( q \geq (n/3)^2/2 \), then (as the \( L_i \) are nonempty and pairwise disjoint) we have \( |T| \geq (n/3)^2/2 \in \Omega(n^{1.04}) \). Otherwise \( \sum_{i=1}^q |M_i| \geq (n/3)^2/2 \), and as (by Theorem 4.3) each \( |L_i| \geq |M_i|^{0.52} \),

\[
|T| \geq \sum_{i=1}^q |L_i| \geq \sum_{i=1}^q |M_i|^{0.52} \geq \left( \sum_{i=1}^q |M_i| \right)^{0.52} \geq ((n/3)^2/2)^{0.52} \in \Omega(n^{1.04}). \tag{4.2}
\]

We create the pairs by stages. Let \( S_1 = S \) and start by picking any \( s_1 \in S_1 \). By Lemma 4.11 \( T_{s_1} \) covers \( \{0,1\}^{V_{S_1} \setminus \{s_1\}} \) and has as an essentialisation \( E \), which will be an essential cover of \( \{0,1\}^{V'} \) for some \( V' \subseteq V_{S_1} \setminus \{s_1\} \). We create the pair \( (L_1, M_1) = (\{p :\)
\( p_{s_1} \in E \), \( V' \) and update \( S_2 = S_1 \setminus (V' \cup \{s_1\}) \). (Note that \( V' \) could possibly be empty - for example, if the polynomial \( x_e = 1/2 \) appears in \( \mathcal{T} \), where \( e \in s_1 \). In this case however we still have \( |L_1| \geq |M_1|^{0.52} \). If \( V' \) is not empty we have the same bound due to Theorem 4.3.) If \( S_2 \) is nonempty we repeat with any \( s_2 \in S_2 \), and so on.

We now show that as promised the left hand sides of these pairs partition a subset of \( T \), which will give us the first inequality in Equation (4.2). Every polynomial \( p \) with \( p_{s_i} \in L_i \) has every \( v_t \) mentioned by \( p_{s_i} \) removed from \( S_j \) for all \( j \geq i \), so the only way \( p \) could reappear in some later \( L_j \) is if \( p_{s_j} \in \mathcal{T}_{s_j} \), where \( v_{s_j} \) does not appear in \( p_{s_i} \). Let \( \mu_e, e \in s_j \) be the coefficients of \( p \) in front of the four edges of \( s_j \). The coefficient in front of \( v_{s_j} \) in \( p_{s_i} \) is just \( \sum_{e \in s_j} \mu_e \). As \( v_{s_j} \) failed to appear this sum is 0 and \( p \) does not have the odd coefficient sum it would need to appear in \( \mathcal{T}_{s_j} \).

5. Conclusions and acknowledgements

The \( \Omega(\log n) \) depth lower bound for \( \mathcal{T}_s(H_n, \omega) \) is not optimal since \([BFI]^{+18}\) proved an \( O(\log^2 n) \) upper bound for \( \mathcal{T}_s(G, \omega) \), for any bounded-degree \( G \). Even to apply the covering method to prove a depth \( \Omega(\log^2 n) \) lower bound on \( \mathcal{T}_s(K_n, \omega) \) (notice that it would imply a superpolynomial length lower bound), the polynomial covering of the boolean cube should be improved to work on general cubes. To this end the algebraic method used in \([LR05]\) should be improved to work with generalizations of multilinear polynomials.

We use essential covering of the Boolean cube to prove size lower bounds in \( \mathcal{SP} \). However our lower bounds are quite weak, in fact almost linear. It would be very interesting to understand whether the essential covering technique can prove stronger size lower bounds in \( \mathcal{SP} \). Notice that any polytope in \([0,1]^n\) can be covered by \( n \) hyperplanes. But the polytopes produced by the Stabbing Planes procedure are more specific and in fact they might require a weaker form of covering. For example a recursive covering, where the slabs on one branch do not affect the points on a different independent branch. Exploring this and similar ideas might eventually lead to improve our lower bounds.

While finishing the writing of this manuscript we learned about \([FGI]^{+21}\) from Noah Fleming. We would like to thank him for answering some questions on his paper \([BFI]^{+18}\), and sending us the manuscript \([FGI]^{+21}\) and for comments on a preliminary version of this work.

We are grateful also to several anonymous referees on both the conference and journal versions of this paper.

References

[AF93] Noga Alon and Zoltán Füredi. Covering the cube by affine hyperplanes. *Eur. J. Comb.*, 14(2):79–83, 1993. doi:10.1006/eujc.1993.1011.

[BFI]^{+18} Paul Beame, Noah Fleming, Russell Impagliazzo, Antonina Kolokolova, Denis Pankratov, Toniann Pitassi, and Robert Robere. Stabbing planes. In Anna R. Karlin, editor, *9th Innovations in Theoretical Computer Science Conference, ITCS 2018, January 11-14, 2018, Cambridge, MA, USA*, volume 94 of *LIPIcs*, pages 10:1–10:20. Schloss Dagstuhl - Leibniz-Zentrum für Informatik, 2018. doi:10.4230/LIPIcs.ITCS.2018.10.

[BOGH]^{+06} Joshua Buresh-Oppenheim, Nicola Galesi, Shlomo Hoory, Avner Magen, and Toniann Pitassi. Rank bounds and integrality gaps for cutting planes procedures. *Theory of Computing*, 2(4):65–90, 2006. arXiv:toc:v002/a004.
[CCT87] W. Cook, C. R. Coullard, and G. Turán. On the complexity of cutting-plane proofs. Discrete Appl. Math., 18(1):25–38, 1987. doi:10.1016/0166-218X(87)90039-4.

[CCT09] Teena Carroll, Joshua Cooper, and Prasad Tetali. Counting antichains and linear extensions in generalizations of the boolean lattice, 2009.

[DGGM22] Stefan S. Dantchev, Nicola Galesi, Abdul Ghani, and Barnaby Martin. Depth lower bounds in stabbing planes for combinatorial principles. In Petra Berenbrink and Benjamin Monmege, editors, 39th International Symposium on Theoretical Aspects of Computer Science, STACS 2022, March 15-18, 2022, Marseille, France (Virtual Conference), volume 219 of LIPIcs, pages 24:1–24:18. Schloss Dagstuhl - Leibniz-Zentrum für Informatik, 2022. doi:10.4230/LIPIcs.STACS.2022.24.

[DLL62] Martin Davis, George Logemann, and Donald W. Loveland. A machine program for theorem-proving. Commun. ACM, 5(7):394–397, 1962. doi:10.1145/368273.368557.

[DP60] Martin Davis and Hilary Putnam. A computing procedure for quantification theory. J. ACM, 7(3):201–215, 1960. doi:10.1145/321033.321034.

[DT20] Daniel Dadush and Samarth Tiwari. On the complexity of branching proofs. In Shubhangi Saraf, editor, 35th Computational Complexity Conference, CCC 2020, July 28-31, 2020, Saarbrücken, Germany (Virtual Conference), volume 169 of LIPIcs, pages 34:1–34:35. Schloss Dagstuhl - Leibniz-Zentrum für Informatik, 2020. doi:10.4230/LIPIcs.CCC.2020.34.

[FGI+21] Noah Fleming, Mika Göös, Russell Impagliazzo, Toniann Pitassi, Robert Robere, Li-Yang Tan, and Avi Wigderson. On the power and limitations of branch and cut. In Valentine Kabanets, editor, 36th Computational Complexity Conference, CCC 2021, July 17-19, 2015, Portland, Oregon, USA, volume 33 of LIPIcs, pages 6:1–6:30. Schloss Dagstuhl - Leibniz-Zentrum für Informatik, 2021. doi:10.4230/LIPIcs.CCC.2021.6.

[GPT15] Nicola Galesi, Pavel Pudlák, and Neil Thapen. The space complexity of cutting planes refutations. In David Zuckerman, editor, 30th Conference on Computational Complexity, CCC 2015, June 17-19, 2015, Portland, Oregon, USA, volume 33 of LIPIcs, pages 433–447. Schloss Dagstuhl - Leibniz-Zentrum für Informatik, 2015. doi:10.4230/LIPIcs.CCC.2015.433.

[IPU94] Russell Impagliazzo, Toniann Pitassi, and Alasdair Urquhart. Upper and lower bounds for tree-like cutting planes proofs. In Proceedings Ninth Annual IEEE Symposium on Logic in Computer Science, pages 220–228. IEEE, 1994.

[Koj07] Arist Kojevnikov. Improved lower bounds for tree-like resolution over linear inequalities. In João Marques-Silva and Karem A. Sakallah, editors, Theory and Applications of Satisfiability Testing - SAT 2007, 10th International Conference, Lisbon, Portugal, May 28-31, 2007, Proceedings, volume 4501 of Lecture Notes in Computer Science, pages 70–79. Springer, 2007. doi:10.1007/978-3-540-72788-0_10.

[Kra98a] Jan Krajícek. Discretely ordered modules as a first-order extension of the cutting planes proof system. J. Symb. Log., 63(4):1582–1596, 1998. doi:10.2307/2586668.

[Kra98b] Jan Krajícek. Interpolation by a game. Math. Log. Q., 44:450–458, 1998. doi:10.1002/malq.19980440403.

[KS03] Henry A. Kautz and Bart Selman. Ten challenges redux: Recent progress in propositional reasoning and search. In Francesca Rossi, editor, Principles and Practice of Constraint Programming - CP 2003, 9th International Conference, CP 2003, Kinsale, Ireland, September 29 - October 3, 2003, Proceedings, volume 2833 of Lecture Notes in Computer Science, pages 1–18. Springer, 2003. doi:10.1007/978-3-540-45193-8_1.

[LR05] Nathan Linial and Jaikumar Radhakrishnan. Essential covers of the cube by hyperplanes. Journal of Combinatorial Theory, Series A, 109(2):331–338, 2005.

[MR08] Lutz Mattner and Bero Roos. Maximal probabilities of convolution powers of discrete uniform distributions. Statistics & probability letters, 78(17):2992–2996, 2008.

[PT21] Fedor Part and Iddo Tzameret. Resolution with counting: Dag-like lower bounds and different moduli. Comput. Complex., 30(1):2, 2021. doi:10.1007/s00037-020-00202-x.

[Rob65] John Alan Robinson. A machine-oriented logic based on the resolution principle. J. ACM, 12(1):23–41, 1965. doi:10.1145/321250.321253.

[SKM97] Bart Selman, Henry A. Kautz, and David A. McAllester. Ten challenges in propositional reasoning and search. In Proceedings of the Fifteenth International Joint Conference on Artificial
Intelligence, IJCAI 97, Nagoya, Japan, August 23-29, 1997, 2 Volumes, pages 50–54. Morgan Kaufmann, 1997. URL: http://ijcai.org/Proceedings/97-1/Papers/008.pdf.

[Urq87] Alasdair Urquhart. Hard examples for resolution. J. ACM, 34(1):209–219, 1987. doi:10.1145/7531.8928.

[vLW01] Jacobus Hendricus van Lint and Richard Michael Wilson. A Course in Combinatorics. Cambridge University Press, Cambridge, U.K.; New York, 2001.

[YY21a] Gal Yehuda and Amir Yehudayoff. A lower bound for essential covers of the cube. CoRR, abs/2105.13615, 2021. URL: https://arxiv.org/abs/2102.05536, arXiv:2102.05536.

[YY21b] Gal Yehuda and Amir Yehudayoff. A lower bound for essential covers of the cube. arXiv preprint arXiv:2105.13615, 2021.