

SATISFIABILITY, BRANCH-WIDTH AND TSEITIN TAUTOLOGIES

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Abstract. For a CNF τ , let $w_b(\tau)$ be the branch-width of its underlying hypergraph, that is the smallest w for which the clauses of τ can be arranged in the form of leaves of a rooted binary tree in such a way that for every vertex its descendants and non-descendants have at most w variables in common. In this paper we design an algorithm for solving SAT in time $n^{O(1)}2^{O(w_b(\tau))}$. This in particular implies a polynomial algorithm for testing satisfiability on instances with branch-width $O(\log n)$.

Our algorithm is a modification of the width based automated theorem prover (WBATP) which is a popular (at least on the theoretical level) heuristic for finding resolution refutations of unsatisfiable CNFs, and we call it Branch-Width Based Automated Theorem Prover (BWBATP). As opposed to WBATP, our algorithm always produces regular refutations. Perhaps more importantly, its running time is bounded in terms of a clean combinatorial characteristic that can be efficiently approximated, and that the algorithm also produces, within the same time, a satisfying assignment if τ happens to be satisfiable.

In the second part of the paper we investigate the behavior of BWBATP on the well-studied class of Tseitin tautologies. We argue that in this case BWBATP is better than WBATP. Namely, we show that its running time on any Tseitin tautology τ is $|\tau|^{O(1)} \cdot 2^{O(w(\tau \vdash \emptyset))}$, as opposed to the obvious bound $n^{O(w(\tau \vdash \emptyset))}$ provided by WBATP.

This in particular implies that resolution is automatizable on those Tseitin tautologies for which we know the relation $w(\tau \vdash \emptyset) \leq O(\log S(\tau))$. We identify one such subclass and prove partial results toward establishing this relation for larger classes of graphs.

Keywords. SAT provers, automatizability, branch-width

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1. Introduction

Satisfiability is probably one of the most important NP-complete problems for which various ad hoc heuristics have been designed. The reason why these heuristics are so popular comes from two sources: first, SAT is the most canonical NP-complete problem; second, many practical applications do require either a satisfying assignment or a proof of unsatisfiability, and are not satisfied with approximate solutions, thereby excluding the possibility to use the powerful tools from the theory of approximation algorithms.

Much attention in Computer Science has been devoted to theoretical study and justification of these ad-hoc procedures. It seems that despite its (commonly believed) worst-case hardness, there are still many interesting issues about Satisfiability, where some progress can be made.

In this paper we investigate the hardness of SAT from the perspective of *branch-width* of the underlying hypergraph (the latter measure is equivalent up to a constant factor to the more popular *tree-width* of a graph). There has been a huge amount of prior related work done in this direction, we will not even try to give all the references and confine ourselves only to the most relevant ones. The idea to decompose a graph into smaller connected components in order to solve an associated hard problem by divide-and-conquer techniques originally goes back to Lipton & Tarjan (1980). Using a consequence of their celebrated planar separator theorem Lipton & Tarjan (1979) they constructed many algorithms for solving NP-complete problems on planar graphs in time $2^{O(\sqrt{n})}$, which is much faster than the brute-force search. Since then, much theoretical research has been done in the direction of improving the decomposition search heuristics, as well as applying these techniques for a wider class of problems (see for example Bodlaender (1993) for a survey).

As to the SAT problem itself, Dantsin (1979) presented a SAT-solving algorithm that is efficient for formulas with small bandwidth of the underlying graph, but only when the optimal layout

is also supplied to the algorithm. Then there was a work Khanna & Motwani (1996), which, besides other things, considers a CNF as a bipartite graph and deals with the problem on instances of constant tree-width. However, their goal is to approximate the number of satisfied clauses rather than to solve it exactly. Similarly, in the work Courcelle *et al.* (2001) the hardness of SAT was studied in terms of so-called clique-width of a graph. This result is more general than ours in that it can be applied to a wider class of graphs, but it gives substantially weaker upper bounds (only $n^{O(1)}f(w)$, where f is an unspecified recursive function of the clique-width w). Finally, some empirical SAT heuristics exploit *tree decomposition* to find a satisfying assignment (see, for example, Amir & McIlraith (2001)).

In this paper we apply the Robertson-Seymour branch-width approximating algorithm (generalized to hypergraphs) for solving satisfiability and automatic proof search in the system of resolution. Namely, we construct the heuristic which we call *Branch-Width Based Automated Theorem Prover* (BWBATP for short) that given a CNF τ checks its satisfiability in time $n^{O(1)}2^{O(w_b(\tau))}$, where $w_b(\tau)$ is the branch-width of the underlying hypergraph of τ . If the input is not satisfiable, it produces a regular resolution refutation of nearly the same size and of width $O(w_b(\tau))$.

The second part of the paper is dedicated to the more theoretical issue of automatizability of resolution. In brief, a propositional proof system is automatizable if the proof of any tautology can be efficiently found in time polynomial in the size of its shortest proof¹. It was shown in Alekhnovich & Razborov (2008) that modulo a plausible hardness assumption from the theory of parameterized complexity, resolution is not automatizable. The examples used in that paper, however, look somewhat ad hoc and isolated. Thus, it is natural to wonder (especially for someone who is in general critical about the worst-case complexity) to what extent these examples are relevant in practice.

¹It is good to notice that the notion of automatizability is in a sense “orthogonal” to the notion of efficiency of the proof system. In particular, if optimal proofs tend to have larger sizes then it might be *easier* to find them in the spirit of this definition since the algorithm is allowed more running time.

Our main (informal) goal in this direction is to address the question by identifying some natural classes of tautologies on which resolution is automatizable by BWBAPT in the above sense, i.e, the prover finds refutations within time that is close to optimal. Our main target is the class of Tseitin tautologies. However, the concepts and some of the results found on this way might have a broader applicability. In order to formulate them, let us pinpoint the two problems that naturally arise in the construction of resolution proof search heuristics by the following structural definitions.

Say that a class \mathcal{C} of unsatisfiable CNFs is *width automatizable* if there exists a deterministic algorithm that for every $\tau \in \mathcal{C}$ constructs its resolution refutation of width $O(w(\tau \vdash \emptyset))$ in time $|\tau|^{O(1)} \cdot 2^{O(w(\tau \vdash \emptyset))}$. Say that \mathcal{C} is *smooth* if for $\tau \in \mathcal{C}$ we have $w(\tau \vdash \emptyset) \leq K_{\mathcal{C}} \log S(\tau)$ for some absolute constant $K_{\mathcal{C}} > 0$ ($S(\tau)$ is the minimal size of a resolution refutation of τ). Thus, every class \mathcal{C} that is at the same time width-automatizable and smooth is automatizable. It is known that in general resolution is neither width-automatizable (modulo a plausible assumption, Alekhnovich & Razborov (2008)) nor smooth (see Bonet & Galesi (1999) and Atserias & Bonet (2004)). We address these issues separately for more narrow classes.

Concerning the first one, our main concrete result (Theorem 2.13) says that the class of all Tseitin tautologies is width-automatizable. We prove this by showing that in this case $w_b(\tau) = \Theta(w(\tau \vdash \emptyset))$.

Our contributions toward the second issue (smoothness) are by far more limited. Let the *cyclicity* $\ell(G)$ of a graph G be the minimum ℓ for which the edges of G can be covered by cycles of length at most ℓ in such a way that every edge belongs to at most ℓ cycles. We prove (Theorem 2.15) that the class of Tseitin tautologies based on graphs of bounded cyclicity is smooth. In combination with Theorem 2.13, this implies that this class is automatizable with respect to resolution. The class of graphs of bounded cyclicity in particular encompasses the class of all planar graphs with bounded degree of faces, of which the grid (considered in the original paper Tseitin (1968)) is the typical example. Even if we drop the second restriction in the definition of cyclicity (i.e., do not restrict the number of cycles an edge may belong to), we still can

show that the corresponding class of Tseitin tautologies is *quasi-smooth*, that is, that $w(\tau \vdash \emptyset) \leq (\log S(\tau))^{O(1)}$ (Theorem 2.17). In particular, this class is quasi-automatizable. We also include one weak partial result toward showing (quasi)-smoothness of the class of all Tseitin tautologies (Theorem 2.18).

The paper is organized as follows. In Section 2 we give the necessary background and formulate our main results. We construct the main algorithm and investigate its performance in Section 3. Section 4 contains the constructions and proofs related to width automatizability of Tseitin tautologies whereas Section 5 is devoted to the proofs of our smoothness results. Finally, the paper is concluded in Section 6 with a few open problems.

2. Preliminaries and Results

Let x be a Boolean variable, i.e. a variable that ranges over the set $\{0, 1\}$. A *literal* of x is either x (denoted sometimes as x^1) or \bar{x} (denoted sometimes as x^0). A *clause* is a disjunction of literals. A *CNF* is a conjunction of pairwise different clauses, often identified with the set consisting of these clauses.

For a clause C , $Vars(C)$ is the set of variables appearing in C . For a CNF τ , let $Vars(\tau) \stackrel{\text{def}}{=} \bigcup \{Vars(C) \mid C \in \tau\}$.

An *assignment* to the set of variables V is a mapping $\alpha : V \rightarrow \{0, 1\}$. A *restriction* is a mapping $\rho : V \rightarrow \{0, 1, \star\}$. The *restriction of a clause C or CNF τ by ρ* , denoted by $C|_\rho$ [$\tau|_\rho$] is the clause [CNF] obtained from C [τ , respectively] by setting the value of each $x \in \rho^{-1}(\{0, 1\})$ to $\rho(x)$, and leaving each $x \in \rho^{-1}(\star)$ as a variable. Say that a CNF τ *semantically implies* a clause C (denoted $\tau \models C$) if every assignment to $Vars(\tau)$ satisfying all clauses in τ , sends C to 1.

One of the simplest and the most widely studied propositional proof systems is *resolution* which operates with clauses and has one rule of inference called *resolution rule*:

$$\frac{A \vee x \quad B \vee \bar{x}}{A \vee B}.$$

We say that the variable x is *resolved* in this instance of the resolution rule. A resolution proof is *regular* if along each path every

variable is resolved at most once. (Regular) resolution is *implicatively sound and complete*, that is a (regular) resolution proof of a subclause of C from τ exists if and only if $\tau \models C$. A *resolution refutation* of a CNF τ is a resolution proof of the empty clause from the clauses appearing in τ .

The *size* of a resolution proof is the overall number of clauses in it. For an unsatisfiable CNF τ , $S(\tau)$ is the minimal size of its resolution refutation. The *width* $w(C)$ of a clause C is the number of literals in C . The *width* $w(\tau)$ of a set of clauses τ (in particular, the width of a resolution proof) is the maximal width of a clause appearing in this set. For an unsatisfiable CNF τ , $w(\tau \vdash \emptyset)$ will denote the minimal width of its resolution refutation. Let also $n(\tau)$ be the overall number of distinct variables appearing in τ , and $|\tau|$ be the overall number of occurrences of variables in τ , i.e., $|\tau| \stackrel{\text{def}}{=} \sum_{C \in \tau} w(C)$.

For n , a non-negative integer let $[n] \stackrel{\text{def}}{=} \{1, 2, \dots, n\}$.

A *hypergraph* is a pair $\mathcal{H} = (V, \mathcal{E})$, where V is a finite set of *vertices*, and \mathcal{E} is a multiset whose elements (called *hyperedges*) are subsets of V (thus, multiple edges are allowed). The hypergraph (V, \mathcal{E}) is a *graph* if all edges $E \in \mathcal{E}$ have cardinality 2, in which case they will be denoted by small letters e . The *star* of a vertex v is $S_{\mathcal{H}}(v) \stackrel{\text{def}}{=} \{E \in \mathcal{E} \mid v \in E\}$, and its *degree* is $\deg_{\mathcal{H}}(v) \stackrel{\text{def}}{=} |S_{\mathcal{H}}(v)|$. The *dual hypergraph* \mathcal{H}^* is the hypergraph $\{S_{\mathcal{H}}(v) \mid v \in V\}$ on \mathcal{E} . $r(\mathcal{H}) \stackrel{\text{def}}{=} \max_{E \in \mathcal{E}} |E|$ is the maximum size of a hyperedge.

The following definition of the branch-width of a hypergraph is essentially the same as in Robertson & Seymour (1991); the only (cosmetic) change we have made to it is to consider (binary) rooted trees instead of (ternary) unrooted ones.

DEFINITION 2.1. A branch-decomposition of a hypergraph $\mathcal{H} = (V, \mathcal{E})$ is a pair (T, θ) , where T is a binary rooted tree and θ is a bijection between \mathcal{E} and the set of leaves of T . For an arbitrary node t of T , let $\mathcal{E}(t) = \mathcal{E}_{\theta}(t) \stackrel{\text{def}}{=} \{E \in \mathcal{E} \mid \theta(E) \text{ is a descendant of } t\}$, and let also $\mathcal{E}^\perp(t) \stackrel{\text{def}}{=} \mathcal{E} \setminus \mathcal{E}(t)$. Let $V(t) \stackrel{\text{def}}{=} \bigcup \{E \mid E \in \mathcal{E}(t)\}$ and, respectively, $V^\perp(t) \stackrel{\text{def}}{=} \bigcup \{E \mid E \in \mathcal{E}^\perp(t)\}$. The *cut* of t is $\text{Cut}(t) \stackrel{\text{def}}{=} V(t) \cap V^\perp(t)$. The *order* of t is the cardinality of $\text{Cut}(t)$.

The width $w(T, \theta)$ of the branch-decomposition (T, θ) is the maximum order of nodes in T , and the branch-width of \mathcal{H} , denoted by $w_b(\mathcal{H})$ is the minimum width of all branch-decompositions of \mathcal{H} .

Given a CNF $\tau = C_1 \wedge \dots \wedge C_m$, we associate with it the hypergraph

$$\mathcal{H}_\tau \stackrel{\text{def}}{=} \{Vars(C_1), \dots, Vars(C_m)\}$$

on $Vars(\tau)$. Let the branch-width $w_b(\tau)$ of τ be the branch-width of this hypergraph: $w_b(\tau) \stackrel{\text{def}}{=} w_b(\mathcal{H}_\tau)$.

REMARK 2.2. Branch-width is known to be equivalent (up to a multiplicative constant) to the more popular notion of tree-width (Robertson & Seymour 1991). However, we prefer to state our results in terms of the former measure because we will use a generalization of the Robertson-Seymour algorithm approximating branch-width. Also, concepts and constructions associated with branch-width look by far more natural in our specific context.

The following result basically says that branch-decompositions can be used for constructing efficient resolution refutations.

THEOREM 2.3. There exists a deterministic algorithm which on every CNF τ runs in time polynomial in $|\tau| + 2^{w_b(\tau)}$ and:

- (i) returns its regular resolution refutation of width $O(w_b(\tau))$ if τ is unsatisfiable;
- (ii) returns a satisfying assignment if τ is satisfiable.

Recall the general definition of automatizability from Bonet *et al.* (2000). We give it here only for the special cases of resolution; on the other hand, it is presented for arbitrary classes of unsatisfiable CNFs (as opposed to the class of *all* unsatisfiable CNFs in Bonet *et al.* (2000)).

DEFINITION 2.4. A class \mathcal{C} of unsatisfiable CNFs is (quasi-)automatizable (with respect to resolution) if there exists a deterministic automatizing algorithm that, given an unsatisfiable CNF $\tau \in \mathcal{C}$, returns its resolution refutation in time which is (quasi-)polynomial in $|\tau| + S(\tau)$.

Note that the size of the resolution refutation constructed by any automatizing algorithm should also necessarily be (quasi-)polynomial in $|\tau| + S(\tau)$.

Now we introduce along the same lines the following concept, technical but very useful.

DEFINITION 2.5. A class \mathcal{C} of unsatisfiable CNFs is width-automatizable if there exists a deterministic algorithm that, given an unsatisfiable CNF $\tau \in \mathcal{C}$, returns its resolution refutation of width $O(w(\tau \vdash \emptyset))$ in time which is polynomial in $|\tau| + 2^{w(\tau \vdash \emptyset)}$.

Note that the procedure exhaustively generating all provable clauses of width $\leq w$, for $w = 1, 2, \dots, n(\tau)$ (*Width Based Automated Theorem Prover*) accomplishes this task within time $|\tau|^{O(w(\tau \vdash \emptyset))}$, that is, *the class of all unsatisfiable CNFs is quasi-width-automatizable*.

Ben-Sasson and Wigderson proved in Ben-Sasson & Wigderson (2001) that $w(\tau \vdash \emptyset) \leq O(\log S_T(\tau))$, where $S_T(\tau)$ is the minimum size of a *tree-like* resolution refutation. Motivated by this result, we introduce the following concept.

DEFINITION 2.6. A class \mathcal{C} of unsatisfiable CNFs is smooth [quasi-smooth] if there exists an absolute constant $K_{\mathcal{C}} > 0$ such that $w(\tau \vdash \emptyset) \leq K_{\mathcal{C}} \log S(\tau)$ [$w(\tau \vdash \emptyset) \leq (\log S(\tau))^{K_{\mathcal{C}}}$, respectively] for all $\tau \in \mathcal{C}$.

The following immediately follows from definitions.

FACT 2.7. Every class of unsatisfiable CNFs that is at the same time width automatizable and smooth is automatizable. Every quasi-smooth class is quasi-automatizable.

Theorem 2.3 in particular implies the bound $w(\tau \vdash \emptyset) \leq O(w_b(\tau))$. We now identify one situation in which this bound is tight.

DEFINITION 2.8. Let $G = (V(G), E(G))$ be an (ordinary) connected graph, and $\sigma : V(G) \rightarrow \{0, 1\}$ be an odd-weight function, i.e., such that $\bigoplus_{v \in V(G)} \sigma(v) = 1$. Assign a distinct variable x_e to each edge $e \in E(G)$. For $v \in V(G)$ and $\epsilon \in \{0, 1\}$, let

$$\text{PARITY}_{v,\epsilon} \stackrel{\text{def}}{=} \bigwedge \left\{ \bigvee_{e \ni v} x_e^{a(e)} \mid \bigoplus_{e \ni v} (a(e) \oplus 1) \neq \epsilon \right\}$$

be the straightforward CNF representation of the Boolean function

$$(2.9) \quad \bigoplus_{e \ni v} x_e = \epsilon.$$

The Tseitin tautology of G and σ is the unsatisfiable CNF given by

$$T(G, \sigma) \stackrel{\text{def}}{=} \bigwedge_{v \in V} \text{PARITY}_{v, \sigma(v)}.$$

REMARK 2.10. In the proof-complexity studies one often assumes that the vertex degrees of G are bounded, and that G has certain expansion properties. None of these two assumptions is either needed or relevant to our purposes.

REMARK 2.11. The hypergraph $\mathcal{H}_{T(G, \sigma)}$ associated with the Tseitin tautology $T(G, \sigma)$ is just the dual hypergraph G^* , with the difference that every hyperedge of size r repeats itself 2^{r-1} times.

THEOREM 2.12. $w_b(T(G, \sigma)) = \Theta(w(T(G, \sigma) \vdash \emptyset))$.

Comparing this with Theorem 2.3, we immediately get our main result concerning width automatizability.

THEOREM 2.13. The class of all Tseitin tautologies is width-automatizable.

Let us now turn to our second issue, smoothness.

DEFINITION 2.14. For an ordinary graph G , define its cyclicity as the minimal ℓ for which the edges of G can be covered by cycles in such a way that every cycle has length at most ℓ and every edge belongs to at most ℓ cycles.

THEOREM 2.15.

$$w(T(G, \sigma) \vdash \emptyset) \leq \ell(G)^{O(1)} \cdot \log S(T(G, \sigma)).$$

In particular, the class of all Tseitin tautologies $T(G, \sigma)$ for which $\ell(G)$ is bounded by some absolute constant is smooth.

Theorems 2.13 and 2.15 imply

THEOREM 2.16. The class of all Tseitin tautologies $T(G, \sigma)$ for which $\ell(G)$ is bounded by some absolute constant is automatizable.

We remark that this class of graphs in particular encompasses planar graphs in which all faces have bounded degree.

Let $\tilde{\ell}(G)$ be the minimal ℓ for which the edges of G can be covered by cycles of length $\leq \ell$ (with no restrictions on the multiplicity of this cover). This graph parameter can be viewed as a quantitative refinement of edge-connectivity: a (connected) graph G is 2-edge-connected if removing any edge increases the path distance between any two vertices by a *finite* factor, and $\tilde{\ell}(G) - 1$ is precisely the numerical value of this factor in the worst-case.

We have the following:

THEOREM 2.17.

$$w(T(G, \sigma) \vdash \emptyset) \leq (\tilde{\ell}(G) \log S(T(G, \sigma)))^{O(\tilde{\ell}^2(G))}.$$

In particular, the class of all Tseitin tautologies $T(G, \sigma)$ for which $\tilde{\ell}(G)$ is bounded by some absolute constant is quasi-smooth and, hence, quasi-automatizable.

Finally, let us mention a simple partial result toward showing smoothness of the class of all Tseitin tautologies:

THEOREM 2.18. $w(T(G, \sigma) \vdash \emptyset) \leq O(\log S(T(G, \sigma)) + |V(G)|).$

3. Branch-Width Based Automated Theorem Prover

In this section we prove Theorem 2.3. The algorithm we construct will proceed in two fairly independent stages. At the first stage we show how to find a nearly optimal branch-decomposition (Lemma 3.1); this will be done by a fairly straightforward adaptation of the Robertson-Seymour algorithm to hypergraphs. At the second stage we show how to use any narrow branch-decomposition for constructing efficient resolution refutations (Lemma 3.3).

LEMMA 3.1. *There is a deterministic algorithm which for every hypergraph $\mathcal{H} = (V, \mathcal{E})$ outputs its branch-decomposition of width $O(w_b(\mathcal{H}))$ within time $(|V| + |\mathcal{E}|)^{O(1)} \cdot 2^{O(w_b(\mathcal{H}))}$.*

PROOF OF LEMMA 3.1. Let us first observe that the vertices v with $\deg_{\mathcal{H}}(v) \leq 1$ do not contribute to the branch-width and can be immediately deleted. Thus, we may assume w.l.o.g. that $\deg_{\mathcal{H}}(v) \geq 2$ for all $v \in V$. This in particular implies (by looking at the leaf corresponding to the hyperedge of maximal size) that

$$(3.2) \quad w_b(\mathcal{H}) \geq r(\mathcal{H}).$$

Define the ordinary graph $G = (V, F)$ on the same vertex set V by letting

$$F \stackrel{\text{def}}{=} \{(v, v') \mid \exists E \in \mathcal{E}(\{v, v'\} \subseteq E)\}.$$

Our basic idea is to apply to G the Robertson-Seymour algorithm for approximating the branch-width of ordinary graphs Robertson & Seymour (1995). This reduction from \mathcal{H} to G is not absolutely straightforward (since we have to be careful not to cut the original hyperedges), so we prefer to give an independent description in a language convenient for our further purposes. Also, we do not attempt to optimize the multiplicative constant which will make the algorithm conceptually simpler.

Let a *partial branch-decomposition* be defined in the same way as a (total) branch-decomposition, with the difference that we require the function θ to be only surjective and not necessarily one-to-one. A partial branch-decomposition $(\hat{T}, \hat{\theta})$ is a *refinement* of

another partial branch-decomposition (T, θ) if T is a sub-tree of \hat{T} and for every node t of T , $\mathcal{E}_\theta(t) = \mathcal{E}_{\hat{\theta}}(t)$. The algorithm tries to construct a (total) branch-decomposition of width $\leq w$, when the parameter w is incremented by one at a time. Given a particular value of w , the algorithm begins with the trivial partial branch-decomposition (i.e., when T is a single-node tree) and keeps refining it in such a way that the width never gets above w , until it either arrives at a complete branch-decomposition or gets stuck. The crucial fact will be that in the latter case the algorithm will find “an obstacle” that will guarantee the inequality $w_b(\mathcal{H}) \geq \Omega(w)$. Formally the algorithm is shown on page 13.

Let us analyze this algorithm. First observe that it maintains the property $w(T, \theta) \leq w$. Indeed, if the refinement is done according to the operator **(iv)**, then for $\nu \in \{1, 2\}$ we have $\text{Cut}(t_\nu) \subseteq Z \cup E_1$ which implies $|\text{Cut}(t_\nu)| \leq (w - r(\mathcal{H})) + r(\mathcal{H}) \leq w$. If the refinement proceeds according to the operator **(v)**, then $\text{Cut}(t_1) \subseteq C \cup (V_1 \cap Z)$. Indeed, $V(t_1) \cap V_2 = \emptyset$ and $V(t_2) \cap V_1 = \emptyset$ by our construction. Then $v \in \text{Cut}(t_1) \subseteq V(t_1)$ implies $v \notin V_2$, and if $v \in V_1$ then also $v \notin V(t_2)$ and hence $v \in \text{Cut}(t) = Z$. Now, $|C| + |V_1 \cap Z| \leq \frac{1}{6}|Z| + (|Z| - |V_2 \cap Z|) \leq |Z| \leq w$ by the inductive assumption. A similar argument shows that $|\text{Cut}(t_2)| \leq w$.

Next, note that all steps of this algorithm can be performed within time polynomial in $|V| + |\mathcal{E}|$, except for the operators **(v)**, **(vi)**. But these operators can be implemented within time $2^{O(w)}$ simply by searching exhaustively through all disjoint pairs of subsets $Z_1, Z_2 \subseteq Z$ such that $|Z_1|, |Z_2| \geq \frac{1}{6}|Z|$ and there is no edge in G between them. For every such pair (Z_1, Z_2) we find the minimum vertex cut C separating Z_1 and Z_2 , and return this cut in the operator **(vi)** if $|C| \leq \frac{1}{6}|Z|$. Thus, the overall running time of the algorithm is bounded by $(|V| + |\mathcal{E}|)^{O(1)} \cdot 2^{O(w)}$, where w is the width of the branch-decomposition the algorithm finally returns.

We are only left to prove that $w \leq O(w_b(\mathcal{H}))$. If the algorithm returns the branch-decomposition according to the operator **(i)**, or if $w = 4r(\mathcal{H})$, this follows from (3.2). Otherwise, let Z be the obstacle that made the algorithm abort at the $(w-1)$ st stage. Note that, due to the presence of the operator **(iv)**, $|Z| > w - r(\mathcal{H})$.

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begin
(i)  if  $|V| < 4r(\mathcal{H})$  then return an arbitrary branch-decomposition else
(ii) for  $w = 4r(\mathcal{H}), 4r(\mathcal{H}) + 1, \dots$  do
      begin
         $T := \{\text{root}\}$  (a single-node tree);
         $\theta :=$  the function which sends every  $E \in \mathcal{E}$  to  $\text{root}$ ;
      (iii) if  $\theta$  is one-to-one then return  $(T, \theta)$  else
             $t :=$  an arbitrary leaf of  $T$  with  $|\theta^{-1}(t)| > 1$ ;
             $Z := \text{Cut}(t)$ ;
      (iv)  if  $|Z| \leq w - r(\mathcal{H})$  then do
            begin
              branch  $T$  at  $t$  into two new leaves  $t_1, t_2$ ;
               $E_1 :=$  an arbitrary fixed element of  $\theta^{-1}(t)$ ;
              for  $E \in \theta^{-1}(t)$  do  $\theta(E) := \begin{cases} t_1 & \text{if } E = E_1 \\ t_2 & \text{otherwise} \end{cases}$  ;
              go to (iii)
            end
      (v)   if (there exists a partition  $V = C \dot{\cup} V_1 \dot{\cup} V_2$  with  $|C| \leq \frac{1}{6}|Z|$  such
            that  $F \cap (V_1 \times V_2) = \emptyset$  and  $|V_1 \cap Z|, |V_2 \cap Z| \geq \frac{1}{6}|Z|$ ) then do
            begin
              pick any such partition;
              comment note that in particular every hyperedge
               $E \in \theta^{-1}(t)$  either does not intersect  $V_1$  or does not intersect  $V_2$ ;
              branch  $T$  at  $t$  into two new leaves  $t_1, t_2$ ;
              for  $E \in \theta^{-1}(t)$  do  $\theta(E) := t_{3-\nu}$ , where  $\nu$  is such that  $E \cap V_\nu = \emptyset$ ;
              comment if  $E \cap V_1 = E \cap V_2 = \emptyset$ ,  $\nu$  is chosen arbitrarily;
              go to (iii)
            end
          go to (ii)
          comment in all other cases the algorithm gets stuck and
          returns to the operator (ii) incrementing the value of  $w$  by 1. In
          this case we will call the current value of  $Z$  an obstacle;
        end
      end

```

Figure 3.1: Constructing branch-width decomposition in a hypergraph \mathcal{H}

Let (T, θ) be the total branch-decomposition² of \mathcal{H} that has width $w_b(\mathcal{H})$. For a node t of T , let $Z(t) \stackrel{\text{def}}{=} V(t) \cap Z$ and $Z^\perp(t) \stackrel{\text{def}}{=} V^\perp(t) \cap Z$. Clearly, $Z(\text{root}) = Z$ and for any leaf t , $|Z(t)| \leq r(\mathcal{H}) < \frac{1}{3}(w - r(\mathcal{H})) < \frac{1}{3}|Z|$. Therefore, there exists an internal node t such that $|Z(t)| > \frac{1}{3}|Z|$, whereas $|Z(t_1)| \leq \frac{1}{3}|Z|$ and $|Z(t_2)| \leq \frac{1}{3}|Z|$ for both its children t_1 and t_2 . In particular, $|Z(t)| \leq |Z(t_1)| + |Z(t_2)| \leq \frac{2}{3}|Z|$ which implies $|Z^\perp(t)| \geq \frac{1}{3}|Z|$ (since $Z(t) \cup Z^\perp(t) = Z$). We let $C := \text{Cut}(t)$. Then, after deleting C , $Z(t) \setminus C$ and $Z^\perp(t) \setminus C$ become disconnected in the graph F . Since Z is an obstacle, we must have $|C| > \frac{1}{6}|Z|$ which implies the required bound: $w_b(\mathcal{H}) \geq |C| > \frac{1}{6}|Z| \geq \frac{1}{6}(w - r(\mathcal{H})) \geq \frac{1}{6}(w - \frac{w}{4}) = \frac{w}{8}$. Lemma 3.1 is completely proved. \square

Now we show how to convert branch-decompositions into resolution refutations.

LEMMA 3.3. *There exists a deterministic algorithm which for every unsatisfiable CNF τ and every branch-decomposition (T, θ) of the hypergraph \mathcal{H}_τ returns a regular resolution refutation P of τ in time polynomial in $|\tau|$ and $2^{w(T, \theta)}$. Moreover, P has width $O(w(T, \theta))$.*

PROOF OF LEMMA 3.3. We need the following well-known construction.

DEFINITION 3.4. *For a set of clauses \mathcal{C} , let $\ker(\mathcal{C})$ be its subset that consists of minimal (with respect to inclusion) clauses. Let*

$$\mathcal{C}^x \stackrel{\text{def}}{=} \ker \left[\{C \vee D \mid C \vee x, D \vee \bar{x} \in \mathcal{C}\} \cup \{C \in \mathcal{C} \mid x \notin \text{Vars}(\mathcal{C})\} \right]$$

be the set of clauses obtained from \mathcal{C} by all possible resolutions upon the variable x . It is not hard to verify that $(\mathcal{C}^x)^y = (\mathcal{C}^y)^x$; therefore, for a set of variables $V = \{x_1, \dots, x_r\}$ we can unambiguously define $\mathcal{C}^V \stackrel{\text{def}}{=} ((\mathcal{C}^{x_1})^{x_2} \dots)^{x_r}$.

² (T, θ) does not have anything to do with the partial branch-decomposition the algorithm has constructed at the moment of abortion. The latter has been used only to find the set Z with the desired properties, and, in the rest of the argument all the notation pertains to the optimal decomposition (T, θ) .

```

begin
  for all leaves  $t$  in  $T$  do
    if  $\theta^{-1}(t)$  contains a variable that does not appear in any other clause
    then  $\mathcal{C}(t) := \emptyset$  else  $\mathcal{C}(t) := \{\theta^{-1}(t)\}$ ;
    for all internal nodes  $t$  in  $T$  visited in an upward order do
      begin
         $t_1, t_2 :=$  the two children of  $t$ ;
         $V'(t) := (\text{Cut}(t_1) \cup \text{Cut}(t_2)) \setminus \text{Cut}(t)$ ;
        (i)  $\mathcal{C}(t) := (\mathcal{C}(t_1) \cup \mathcal{C}(t_2))^{V'(t)}$ ;
      end
    end

```

Figure 3.2: Converting branch-decompositions into regular resolution refutations

Intuitively, \mathcal{C}^V is all “information” expressible in the variables $Vars(\mathcal{C}) \setminus V$ that we can extract from \mathcal{C} .

For simplicity we will identify the clauses in τ with the corresponding hyperedges in \mathcal{H}_τ . Our algorithm traverses the nodes of T in an arbitrary upward (from leaves to the root) order. For every visited node t the algorithm recursively constructs a set of clauses $\mathcal{C}(t)$ in the variables $\text{Cut}(t)$ as shown on Figure 3.2.

Since $|\text{Cut}(t)| \leq w(T, \theta)$ for every node, $|\mathcal{C}(t)|$ does not exceed the overall number $3^{w(T, \theta)}$ of different clauses in that many variables. Thus, this algorithm works in time $|\tau|^{O(1)} \cdot 2^{O(w(T, \theta))}$ and produces a resolution inference of $\mathcal{C}(\text{root})$ (the latter is either an empty set or contains just the empty clause) of width $O(w(T, \theta))$. Next, it is easy to see that if s is not a descendant of t then

$$(3.5) \quad V'(t) \cap V(s) = \emptyset.$$

In particular, $V'(t) \cap V'(s) = \emptyset$ for every two different nodes t, s , which implies that this inference is regular.

Finally we show that if τ is unsatisfiable then $\emptyset \in \mathcal{C}(\text{root})$. For this purpose, we will keep track of the following auxiliary CNF τ_{current} during the progress of the algorithm. Initially $\tau_{\text{current}} =$

$\cup \{\mathcal{C}(t) \mid t \text{ is a leaf}\}$, and every time the operator **(i)** is applied, we replace the clauses $\mathcal{C}(t_1) \cup \mathcal{C}(t_2)$ in τ_{current} with $\mathcal{C}(t)$. We claim that τ_{current} stays unsatisfiable all the time.

Indeed, the initial value $\cup \{\mathcal{C}(t) \mid t \text{ is a leaf}\}$ of τ_{current} is obtained from τ by removing all clauses that contain a variable not appearing elsewhere. Clearly, unsatisfiability of this shorter CNF is implied by unsatisfiability of τ (every removed clause can be satisfied by appropriately setting its individual variable).

During every individual step **(i)** we replace τ_{current} by $\tau'_{\text{current}} \stackrel{\text{def}}{=} (\tau_{\text{current}} \setminus (\mathcal{C}(t_1) \cup \mathcal{C}(t_2))) \cup (\mathcal{C}(t_1) \cup \mathcal{C}(t_2))^{V'(t)}$. The observation (3.5), however, implies that $\text{Vars}(\tau_{\text{current}} \setminus (\mathcal{C}(t_1) \cup \mathcal{C}(t_2))) \cap V'(t) = \emptyset$, therefore $\tau'_{\text{current}} = (\tau_{\text{current}})^{V'(t)}$. Now the inductive step immediately follows from the following simple fact (see e.g. (Krajíček 1992, Theorem 4.2.1)):

STATEMENT 3.6. *If τ is an unsatisfiable CNF, and x is a variable then τ^x is unsatisfiable.*

At the end of our algorithm, $\tau_{\text{current}} = \mathcal{C}(\text{root})$, and its unsatisfiability implies $\emptyset \in \mathcal{C}(\text{root})$.

This completes the proof of Lemma 3.3. It is worth noting that, although it is not quite immediate from the description, the proof reveals that refutation we construct actually belongs to the class of Davis-Putnam procedures, as defined e.g. in Bonet & Galesi (1999). \square

As we already observed above, Theorem 2.3 immediately follows from Lemmas 3.1 and 3.3, it is left to notice that if the algorithm gets stuck at some point (e.g. $\mathcal{C}(\text{root})$ does not contain any clauses) then we can trace the process back and inductively find a satisfying assignment.

4. Width automatizability of Tseitin tautologies

Now we prove Theorem 2.12. For this we need the following notion of Gaussian width (although it makes perfect sense for arbitrary systems of linear equations, we formulate it here only for the partial case of Tseitin tautologies).

DEFINITION 4.1. For an ordinary graph G and $V \subseteq V(G)$, let $\text{Cut}_G(V) \stackrel{\text{def}}{=} \{(v, v') \in E(G) \mid v \in V, v' \notin V\}$.

DEFINITION 4.2. A line in the Gaussian calculus associated with the Tseitin tautology $T(G, \sigma)$ is a linear equation mod 2 of the form

$$L_V \stackrel{\text{def}}{=} \left(\bigoplus_{e \in \text{Cut}_G(V)} x_e = \bigoplus_{v \in V} \sigma(v) \right),$$

where $V \subseteq V(G)$. L_V is the sum mod 2 of the initial axioms (2.9); note that since G is connected and σ is odd-weight, V is uniquely determined by L_V . The only inference rule of the Gaussian calculus is

$$\frac{L_{V_1} \quad L_{V_2}}{L_{V_1 \Delta V_2}}.$$

A Gaussian refutation of $T(G, \sigma)$ is a proof of $L_{V(G)}$ (i.e., 0 = 1) from the axioms L_v (i.e., (2.9)) in the Gaussian calculus associated with $T(G, \sigma)$. The width of the line L_v is the number $|\text{Cut}_G(V)|$ of its variables, the width of a Gaussian refutation is the maximum width of all its lines, and the Gaussian width of $T(G, \sigma)$, denoted by $w_g(G, \sigma)$ is the minimum width of a Gaussian refutation of $T(G, \sigma)$.

The following was observed by the first author during the work on the conference version of the paper Alekhnovich *et al.* (2004) and successfully used in Ben-Sasson & Impagliazzo (1999) for characterizing the degree of polynomial calculus refutations of systems of linear equations mod 2.

PROPOSITION 4.3. $\frac{1}{2}w(T(G, \sigma) \vdash \emptyset) \leq w_g(G, \sigma) \leq w(T(G, \sigma) \vdash \emptyset)$.

Now we are ready to prove Theorem 2.12. Given Proposition 4.3, we have to show that $w_b(T(G, \sigma)) = \Theta(w_g(G, \sigma))$. As we already observed, the hypergraph $\mathcal{H}_{T(G, \sigma)}$ associated with the CNF $T(G, \sigma)$ is just G^* , with the difference that every hyperedge repeats itself several times. It is easy to see that removing repeated occurrences of edges from a hypergraph does not change its

branch-width. Thus, the theorem now follows from the following statement:

LEMMA 4.4. $w_b(G^*) = \Theta(w_g(G, \sigma))$.

PROOF. By examining definitions, one can see that $w_b(G^*)$ is actually the same as $w_g(G, \sigma)$, with the only difference that we are allowed only *read-once* (tree-like) Gaussian refutations, i.e., those refutations in which every axiom (2.9) is used exactly once. This remark proves $w_b(G^*) \geq w_g(G, \sigma)$.

For the opposite direction, we once more refer to the analysis of the algorithm shown on Figure 3.1. First note that (3.2) can be obviously generalized to $w_g(G, \sigma) \geq r(G^*)$ ($r(G^*)$ is the maximum vertex degree in G). Therefore, like in the proof of Lemma 3.1, it suffices to show that the obstacle $Z \subseteq E(G)$ making our algorithm abort at the $(w - 1)$ th stage implies the stronger inequality $w \leq O(w_g(G, \sigma))$. This is done by the straightforward replacement of the optimal branch-decomposition (T, θ) with the (also optimal) Gaussian refutation P of $T(G, \sigma)$ that has Gaussian width $w_g(G, \sigma)$. Let T be the underlying tree of P , and, for a node t of T let $L_{V(t)}$ be the line sitting in that node. Next, let $E(t) \stackrel{\text{def}}{=} \bigcup_{v \in V(t)} S_G(v)$ and, similarly, $E^\perp(t) \stackrel{\text{def}}{=} \bigcup_{v \in V \setminus V(t)} S_G(v)$ (note that $\text{Cut}_G(V(t)) = E(t) \cap E^\perp(t)$.) Like before, denote $Z(t) \stackrel{\text{def}}{=} Z \cap E(t)$ and $Z^\perp(t) \stackrel{\text{def}}{=} Z \cap E^\perp(t)$. If t is an internal node of T and t_1, t_2 its children, then $V(t) = V(t_1) \triangle V(t_2) \subseteq V(t_1) \cup V(t_2)$, hence we still have $E(t) \subseteq E(t_1) \cup E(t_2)$ and $|Z(t)| \leq |Z(t_1)| + |Z(t_2)|$. Arguing in the same way as before, we find a node t such that $|Z(t)| \geq \frac{1}{3}|Z|$ and $|Z^\perp(t)| \geq \frac{1}{3}|Z|$. The set of edges appearing in $L_{V(t)}$ is $\text{Cut}_G(V(t))$, and this is an edge cut separating $Z(t) \setminus \text{Cut}_G(V(t))$ from $Z^\perp(t) \setminus \text{Cut}_G(V(t))$. The rest of the proof repeats the previous argument. \square

5. (Quasi-)smooth classes of Tseitin tautologies

In this section we prove Theorems 2.15, 2.17 and 2.18. All proofs follow the same ideology proposed in Beame & Pitassi (1996).

Namely, we are going to define a random restriction ρ that will have the following two properties:

1. with high probability, ρ does not reduce $w(T(G, \sigma) \vdash \emptyset)$ too much;
2. every clause of large width is killed (also with high probability).

Then property 1 will allow us to upper bound $w(T(G, \sigma) \vdash \emptyset)$ in terms of $w(T(G, \sigma)|_\rho \vdash \emptyset)$, and property 2 will give an upper bound on the latter quantity in terms of $S(\tau)$.

Theorem 2.15

$$w(T(G, \sigma) \vdash \emptyset) \leq \ell(G)^{O(1)} \cdot \log S(T(G, \sigma)).$$

In particular, the class of all Tseitin tautologies $T(G, \sigma)$ for which $\ell(G)$ is bounded by some absolute constant is smooth.

PROOF. The proof uses a construction similar to that in Alekhnovich (2004).

Let us fix a family \mathcal{C} of cycles in G that have length $\leq \ell(G)$ and such that every edge belongs to at least 1 and at most $\ell(G)$ cycles in the family. Let us make the auxiliary graph $L_{\mathcal{C}}(G)$ whose vertices are edges of G , e and e' being connected in $L_{\mathcal{C}}(G)$ if and only if e and e' appear together in at least one cycle $C \in \mathcal{C}$. Note that

$$(5.1) \quad \deg_{L_{\mathcal{C}}(G)}(e) \leq \ell(G) \cdot (\ell(G) - 1),$$

for all $e \in E(G)$.

CLAIM 5.2. Let ρ be any restriction that arbitrarily assigns to 0,1 the variables $\{x_e \mid e \in E\}$, where E is an independent set in $L_{\mathcal{C}}(G)$ (i.e., no two edges appear in the same cycle $C \in \mathcal{C}$). Then for any odd-weight σ , $w(T(G, \sigma) \vdash \emptyset) \leq O(\ell(G) \cdot w(T(G, \sigma)|_\rho \vdash \emptyset))$.

PROOF OF CLAIM 5.2. First of all note that $T(G, \sigma)|_\rho = T(\tilde{G}, \tilde{\sigma})$, where $\tilde{G} = (V(G), E(G) \setminus E)$, and $\tilde{\sigma}$ is a naturally defined adjustment of σ by the values assigned by ρ . Because of Theorem 2.12 (and a remark at the beginning of its proof), it suffices

to show that $w_b(G^*) \leq O(\ell(G) \cdot w_b(\tilde{G}^*))$. Let us fix a branch-decomposition (T, θ) of \tilde{G}^* that has width $w_b(\tilde{G}^*)$. Since G and \tilde{G} have the same set of vertices, (T, θ) can also be considered as a branch-decomposition of G^* , and we claim that it has width $O(\ell(G) \cdot w_b(\tilde{G}^*))$.

Indeed, for any node t of T , $|\text{Cut}_{G^*}(t)| = |\text{Cut}_{\tilde{G}^*}(t)| + |\text{Cut}_{G^*}(t) \cap E|$. For every $e \in \text{Cut}_{G^*}(t) \cap E$, pick up an arbitrary cycle $C_e \in \mathcal{C}$ containing e . Note that since E is independent in $L_{\mathcal{C}}(G)$, all these cycles are pairwise different. On the other hand, C_e must contain another edge $f_e \in \text{Cut}_{G^*}(t)$ which is not in E . Every edge $f \in E(G) \setminus E$ may appear as f_e in at most $\ell(G)$ cycles C_e , therefore $\frac{|\text{Cut}_{G^*}(t) \cap E|}{\ell(G)} \leq |\text{Cut}_{\tilde{G}^*}(t)|$ and then $|\text{Cut}_{G^*}(t)| \leq (\ell(G) + 1) \cdot |\text{Cut}_{\tilde{G}^*}(t)| \leq (\ell(G) + 1) \cdot w_b(\tilde{G}^*)$. Claim 5.2 is proved. \square

Let us call $E \subseteq E(G)$ *strongly independent* if the distance between every two distinct $e, e' \in E$ in the graph $L_{\mathcal{C}}(G)$ is at least three.

CLAIM 5.3. *Every $E \subseteq E(G)$ contains a strongly independent subset $E_0 \subseteq E$ with $|E_0| \geq |E|/\ell^4(G)$.*

PROOF OF CLAIM 5.3. Construct E_0 by a greedy algorithm using the vertex degree bound (5.1). \square

Now we are ready to finish the proof of Theorem 2.15. Let $\ell \stackrel{\text{def}}{=} \ell(G)$, $p \stackrel{\text{def}}{=} 1/(2\ell^2)$, and let $\mathbf{E}_p \subseteq E(G)$ be a random subset of edges in which every edge appears, independently of others, with probability p . Let $\mathbf{E} \stackrel{\text{def}}{=} \{e \in \mathbf{E}_p \mid e \text{ is isolated in } L_{\mathcal{C}}(G)|_{\mathbf{E}_p}\}$. Note that \mathbf{E} is always an independent set in $L_{\mathcal{C}}(G)$. Let ρ be a random restriction that assigns at random the variables $\{x_e \mid e \in \mathbf{E}\}$. Then Claim 5.2 implies that (with probability 1)

$$(5.4) \quad w(T(G, \sigma) \vdash \emptyset) \leq O(\ell \cdot w(T(G, \sigma)|_{\rho} \vdash \emptyset)).$$

On the other hand, let P be a resolution refutation of $T(G, \sigma)$ that has size S , and let $C \in P$ be any clause in it of width $\geq K\ell^6 \log S$, $K > 0$ is a sufficiently large constant. Applying Claim 5.3, find a subclause D of C of width $K\ell^2 \log S$ such that $E_0 \stackrel{\text{def}}{=}$

$\{e \in E(G) \mid x_e \in \text{Vars}(D)\}$ is strongly independent. The event $e \in \mathbf{E}$ depends only on the behavior of \mathbf{E}_p on the star $S_{L_c(G)}(e)$ of the edge e in the graph $L_c(G)$, and these stars are disjoint for different $e \in E_0$ (since E_0 is strongly independent.) Thus, the events $e \in \mathbf{E}$ ($e \in E_0$) are independent, and each of them has probability $\mathbf{P}[e \in \mathbf{E}] = \mathbf{P}[e \in \mathbf{E}_p] \cdot \mathbf{P}[S_{L_c(G)}(e) \cap \mathbf{E}_p = \emptyset] \geq p \cdot (1 - p \cdot \deg_{L_c(G)}(e)) \geq \Omega(\ell^{-2})$. Hence, by Chernoff's inequality,

$$(5.5) \quad \mathbf{P}[|\mathbf{E} \cap E_0| \leq 2 \log_2 S] \leq S^{-2},$$

provided the constant K is large enough. Therefore, $\mathbf{P}[C|_\rho \not\equiv 1] \leq \mathbf{P}[D|_\rho \not\equiv 1] \leq \mathbf{P}[D|_\rho \not\equiv 1 \mid |\mathbf{E} \cap E_0| \geq 2 \log_2 S] + S^{-2} \leq 2S^{-2}$. This implies that with overwhelming probability ρ kills all clauses in P of width $\geq K\ell^6 \log S$, and this, in turn, implies that (also with overwhelming probability)

$$(5.6) \quad w(T(G, \sigma)|_\rho \vdash \emptyset) \leq O(\ell^6 \log S).$$

Theorem 2.15 now immediately follows from (5.4) and (5.6). \square

Theorem 2.17

$$w(T(G, \sigma) \vdash \emptyset) \leq (\tilde{\ell}(G) \log S(T(G, \sigma)))^{O(\tilde{\ell}^2(G))}.$$

In particular, the class of all Tseitin tautologies $T(G, \sigma)$ for which $\tilde{\ell}(G)$ is bounded by some absolute constant is quasi-smooth and, hence, quasi-automatizable.

PROOF. The main complication we are facing now is that we do not have any bounds on the vertex degrees in the graph $L_c(G)$. Respectively, we can not successfully employ (strongly) independent sets in this graph as in the proof of Theorem 2.15. We are going to replace this by a much more elaborate combinatorial analysis based upon the sunflower theorem.

DEFINITION 5.7. A sunflower of size r is any family of sets $\{F_1, \dots, F_r\}$ (called petals) such that for all pairs $1 \leq i < j \leq r$, the intersection $F_i \cap F_j$ has one and the same value which we will call the kernel of the sunflower and denote by $\text{Ker}(F_1, \dots, F_r)$.

PROPOSITION 5.8 (Erdős & Rado 1960). *Every family of sets \mathcal{F} such that $\forall F \in \mathcal{F}(|F| \leq \ell)$ and $|\mathcal{F}| > \ell!(r-1)^\ell$ contains a sunflower of size r .*

We begin the formal proof of Theorem 2.17 with the following weak form of Claim 5.3.

CLAIM 5.9. *Every $E \subseteq E(G)$ such that*

$$(5.10) \quad |E| \geq (2\tilde{\ell}^2(G))^{\tilde{\ell}(G)}$$

contains $E_0 \subseteq E$ such that the edges of E_0 can be covered by edge-disjoint cycles of length $\leq 2\tilde{\ell}(G)$ and $|E_0| \geq \frac{1}{4\tilde{\ell}(G)}|E|^{1/\tilde{\ell}(G)}$.

PROOF OF CLAIM 5.9. For every $e \in E$, fix a cycle C_e of length at most $\ell \stackrel{\text{def}}{=} \tilde{\ell}(G)$ such that $e \in C_e$. By Proposition 5.8, $\{C_e \mid e \in E\}$ must contain a sunflower³ $\{C_e \mid e \in E'\}$ of size $\frac{1}{\ell}|E|^{1/\ell}$. Note that (5.10) implies $|E'| \geq 2\ell$. Let $E'' \stackrel{\text{def}}{=} E' \setminus \text{Ker}(\{C_e \mid e \in E'\})$; then $|E''| \geq \frac{1}{2\ell}|E|^{1/\ell}$. Enumerate the elements of E'' in an arbitrary order $E'' = \{e_1, e_2, \dots, e_{2w}\}$, where $w \stackrel{\text{def}}{=} \frac{1}{4\ell}|E|^{1/\ell}$ and form the symmetric differences $C_{e_1} \Delta C_{e_2}, C_{e_3} \Delta C_{e_4}, \dots, C_{e_{2w-1}} \Delta C_{e_{2w}}$. They are edge-disjoint (since $\{C_e \mid e \in E'\}$ is a sunflower), and $C_{e_{2\nu-1}} \Delta C_{e_{2\nu}}$ contains a simple cycle going through $e_{2\nu-1}$ (since $e_{2\nu-1} \notin \text{Ker}(\{C_e \mid e \in E'\})$). Thus, $E_0 \stackrel{\text{def}}{=} \{e_1, e_3, \dots, e_{2w-1}\}$ has all the required properties. Claim 5.9 is completely proved. \square

Our next step is to make as minimal adjustment of \mathbf{E}_p as possible. Namely, we will keep in it an edge e as long as *there exists at least one* short cycle C such that $C \cap \mathbf{E}_p = \{e\}$ (in the previous proof we demanded that *all cycles in C containing e have this property*). This will allow us to estimate the probability of killing a large clause quite easily, but will create new complications in proving the analogue of Claim 5.2.

³note that for the sake of this argument we completely disregard the structure existing on $E(G)$ and treat cycles simply as sets of edges

DEFINITION 5.11. For $E \subseteq E(G)$ and $\ell > 0$, let $\partial_\ell(E)$ consist of those $e \in E$ for which there exists a cycle C of length $\leq \ell$ with $C \cap E = \{e\}$ (equivalently, the distance between the endpoints of e in the graph $(V(G), E(G) \setminus E)$ is at most $\ell - 1$).

Let $\ell \stackrel{\text{def}}{=} \tilde{\ell}(G)$, $p = 1/(4\ell)$ and $\mathbf{E} \stackrel{\text{def}}{=} \partial_{2\ell}(\mathbf{E}_p)$. Let C be any clause of width $\geq (K\ell^2 \log S)^\ell$, where K is a sufficiently large constant. Pick a subclause D of C of width $\geq (K/4)\ell \log S$ according to Claim 5.9, namely let $E_0 \stackrel{\text{def}}{=} \{e \mid x_e \in \text{Vars}(D)\}$ and $\{C_e \mid e \in E_0\}$ be the family of edge-disjoint cycles of length $\leq 2\ell$ such that $e \in C_e$. Then $C_e \cap \mathbf{E}_p = \{e\}$ implies $e \in \mathbf{E}$, the events $\{C_e \cap \mathbf{E}_p = \{e\} \mid e \in E_0\}$ are independent, and each has probability $\geq 1/(8\ell)$ (since $(1 - 1/k)^k \geq 1/4$). As before, by Chernoff's bound we have (5.5) which allows us to conclude

$$(5.12) \quad \mathbf{P}[w(T(G, \sigma)|\rho \vdash \emptyset)] \geq (K\ell^2 \log S)^\ell \leq O(S^{-1}),$$

where, as before, ρ is a random restriction which at random assigns to $\{0, 1\}$ the variables $\{x_e \mid e \in \mathbf{E}\}$.

Let us now turn to the analogue of Claim 5.2 or, in other words, to proving that for any “good” set of edges E any restriction that arbitrarily assigns variables from $\{x_e \mid e \in E\}$ can not decrease the minimal resolution width too much. Formally, this makes the content of Claims 5.16, 5.17 below, but before starting the formal argument we would like to give an informal explanation of what has to be changed in the proof of Claim 5.2 to make it work in this more difficult setting.

Arguing as in the proof of that claim, we only have to rule out the bad event consisting in the existence of a set of vertices $V \subseteq V(G)$ such that $\text{Cut}_G(V)$ is large whereas $\text{Cut}_{\tilde{G}}(V)$ is small, where, as before, $\tilde{G} \stackrel{\text{def}}{=} (V(G), E(G) \setminus \mathbf{E})$. We will do this by showing that its probability is negligible.

Assume for a moment that this bad event has happened. Pick an arbitrary \mathbf{V} such that $\text{Cut}_G(\mathbf{V})$ is large and $\text{Cut}_{\tilde{G}}(\mathbf{V})$ is small. Let \mathbf{V}_0 be the set of those endpoints of edges in $\text{Cut}_{\tilde{G}}(\mathbf{V})$ that belong to \mathbf{V} . Likewise, let \mathbf{V}_1 be their endpoints in $V(G) \setminus \mathbf{V}$. Note that $\mathbf{V}_0, \mathbf{V}_1$ are small since $\text{Cut}_{\tilde{G}}(\mathbf{V})$ is so. We are going to show that for every *fixed* choice of $\mathbf{V}_0, \mathbf{V}_1$ the above situation

```

begin
   $\mathcal{F} := \mathcal{P}_{V_0, V_1};$ 
  while  $\mathcal{F}$  contains  $r$  minimal (w.r.t. inclusion) elements  $F_1, \dots, F_r$  that
  form a sunflower do  $\mathcal{F} := \mathcal{F} \setminus \{F_1, \dots, F_r\} \cup \{\text{Ker}(F_1, \dots, F_r)\};$ 
   $\mathcal{F}_{V_0, V_1} :=$  the set of minimal elements in  $\mathcal{F};$ 
  return  $\mathcal{F}_{V_0, V_1};$ 
end

```

Figure 5.1: Plucking procedure

may happen only with a very small probability (and then we apply the union bound). For doing this we will note that the sets V_0 and V_1 represent endpoints of a cut in \tilde{G} . As we will show, every edge in $\text{Cut}_G(V) \setminus \text{Cut}_{\tilde{G}}(V)$ belongs to some short non-trivial path that connects some points $v_0 \in V_0$ and $v_1 \in V_1$, and if these paths were edge-disjoint, we would have been done immediately: the probability that none of them is a subset of E would be negligible. The problem is that the structure of these paths can in general be very complicated, so in order to simplify the picture we once more use sunflowers.

Let us return to the formal argument. We first demonstrate its combinatorial essence that does not depend on the particular choice of parameters. Fix disjoint $V_0, V_1 \subseteq V(G)$. Let \mathcal{P}_{V_0, V_1} be the set of all simple paths P connecting a vertex in V_0 to a vertex in V_1 , having length at least 2 and at most $(2\ell - 1)$ and such that no internal node of P is in $V_0 \cup V_1$. Let r be a parameter to be fixed later. We apply to \mathcal{P}_{V_0, V_1} the *plucking procedure* shown on Figure 5.1 in the same way it was used in Alon & Boppana (1987); Razborov (1985) for lower bounds on the monotone circuit size.

Let us call $e \in E(G)$ *relevant* (to (V_0, V_1)) if it appears in at least one $F \in \mathcal{F}_{V_0, V_1}$. Every $F \in \mathcal{F}_{V_0, V_1}$ can be inferred from \mathcal{P}_{V_0, V_1} using the *sunflower inference rule*

$$(5.13) \quad \frac{F_1, \dots, F_r}{\text{Ker}(F_1, \dots, F_r)} \quad ((F_1, \dots, F_r) \text{ a sunflower}).$$

Let us call an instance of the rule (5.13) *relevant* if it is used in

the inference of at least one $F \in \mathcal{F}_{V_0, V_1}$. Finally, let us call a set of edges E *regular* (again, with respect to (V_0, V_1)) if for every **relevant** instance (5.13) there exists $\nu \in [r]$ such that $E \cap (F_\nu \setminus \text{Ker}(F_1, \dots, F_r)) = \emptyset$. Then the combinatorial essence of our argument can be extracted as follows.

CLAIM 5.14. *Let V_0, V_1 be disjoint subsets of $V(G)$, \hat{E} be any set of edges that is regular w.r.t. (V_0, V_1) , $E \stackrel{\text{def}}{=} \partial_{2\ell}(\hat{E})$ and $\tilde{G} \stackrel{\text{def}}{=} (V(G), E(G) \setminus E)$. Then for every $V \subseteq V(G)$ such that $V_0 \subseteq V$, $V_1 \cap V = \emptyset$ and $\text{Cut}_{\tilde{G}}(V) \subseteq V_0 \times V_1$, all edges in $\text{Cut}_G(V) \setminus (V_0 \times V_1)$ are relevant to (V_0, V_1) .*

PROOF OF CLAIM 5.14. Fix any V with the properties stated above, and let $e \in \text{Cut}_G(V) \setminus (V_0 \times V_1)$. Since $e \in E$, there exists a cycle C_e of length $\leq 2\ell$ such that $C_e \cap E = \{e\}$. Let P_e be the maximal subpath of C_e such that no internal vertex of P_e belongs to $V_0 \cup V_1$ and $P_e \cap \text{Cut}_G(V) = \{e\}$. We claim that both end-points of P_e are in $V_0 \cup V_1$. Indeed, let v be one of them, and f is the edge in $C_e \setminus P_e$ adjacent to v . Due to the maximality of P_e , f must violate one of the conditions above. If adding f creates an internal point in $V_0 \cup V_1$, we are done. Assume $f \in \text{Cut}_G(V)$. Note that $f \notin E$ (since e is the only edge in the intersection $C_e \cap E$). Therefore, $f \in V_0 \times V_1$ which implies that in this case we also have $v \in V_0 \cup V_1$. We have proved that both end-points of P_e belong to $V_0 \cup V_1$, and this in particular implies $P_e \in \mathcal{P}_{V_0, V_1}$.

Next, there exists $F_e \subseteq P_e$ such that $F_e \in \mathcal{F}_{V_0, V_1}$, and we only have to prove that in fact $e \in F_e$. And for that it is sufficient to show that $F_e \cap E \neq \emptyset$ (since $F_e \subseteq P_e \subseteq C_e$ may contain only one edge in E which is e).

This, however, is easy. Namely, since \hat{E} is regular, E is regular, too, which implies (by an easy induction on the inference of F_e from \mathcal{P}_{V_0, V_1} using relevant inference rules) that there exists $P'_e \in \mathcal{P}_{V_0, V_1}$ such that $P'_e \supseteq F_e$ and $P'_e \cap E = F_e \cap E$. But every element of \mathcal{P}_{V_0, V_1} must contain at least one edge which is in $\text{Cut}_G(V)$ but not in $V_0 \times V_1$ (remember that we required the length of every path in \mathcal{P}_{V_0, V_1} to be at least 2), and this edge must be in E . This shows that indeed $F_e \cap E \neq \emptyset$, that e is relevant and completes the proof of Claim 5.14. \square

Now we set the parameters. Let

$$w \stackrel{\text{def}}{=} (K\ell^2 \log S)^\ell$$

be the upper bound on $w(T(G, \sigma)|_{\rho} \vdash \emptyset)$ in (5.12), and let

$$(5.15) \quad r \stackrel{\text{def}}{=} Cw \log n,$$

where $n \stackrel{\text{def}}{=} |V(G)|$ and $C > 0$ is a sufficiently large constant. Let us call E *regular* if it is regular w.r.t. any pair (V_0, V_1) of disjoint subsets of $V(G)$ such that $|V_0|, |V_1| \leq w$.

CLAIM 5.16. $\mathbf{P}[E_p \text{ is not regular}] \leq o(1)$.

PROOF OF CLAIM 5.16. First note that for any particular instance of the rule (5.13),

$$\begin{aligned} \mathbf{P}[\forall \nu \in \{1, \dots, r\} (E_p \cap (F_\nu \setminus \text{Ker}(F_1, \dots, F_r))) \neq \emptyset] \\ \leq \prod_{\nu=1}^r (p \cdot |F_\nu \setminus \text{Ker}(F_1, \dots, F_r)|) \leq 2^{-r}. \end{aligned}$$

Next, the inference of any $F \in \mathcal{F}_{V_0, V_1}$ from \mathcal{P}_{V_0, V_1} can be represented as a tree of height $\leq 2\ell$ and degree r . Therefore, it uses at most $r^{O(\ell)}$ applications of the inference rule. Thus, for a given pair (V_0, V_1) , the overall number of relevant instances is $(\ell w \log n)^{O(\ell)} \leq (\ell \log S)^{O(\ell^2)}$. Finally, there are at most $n^{O(w)}$ choices of the pair (V_0, V_1) , and the overall number of instances relevant to at least one of them is $(\ell \log S)^{O(\ell^2)} \cdot n^{O(w)} \leq n^{O(w)}$. Summing up, we get $\mathbf{P}[E_p \text{ is not regular}] \leq 2^{-r} n^{O(w)} \leq o(1)$ if the constant C in (5.15) is large enough. \square

CLAIM 5.17. Under the condition that E_p is regular, we have the inequality

$$(5.18) \quad w_b(T(G, \sigma)|_{\rho} \vdash \emptyset) \leq w \implies w_b(T(G, \sigma) \vdash \emptyset) \leq (\ell \log S)^{O(\ell^2)},$$

PROOF OF CLAIM 5.17. By Proposition 5.8, $|\mathcal{F}_{V_0, V_1}| \leq (\ell r)^{O(\ell)} \leq (\ell \log S)^{O(\ell^2)}$, where for the last inequality we used the trivial bound

$n \leq S$. Therefore, for every particular pair (V_0, V_1) the number of relevant edges is also bounded by $(\ell \log S)^{O(\ell^2)}$.

We prove that (5.18) holds even after we fix \mathbf{E}_p to a particular regular value \hat{E} . Indeed, Claim 5.14 implies that for every V , $|\text{Cut}_{\tilde{G}}(V)| \leq w \implies |\text{Cut}_G(V)| \leq w^2 + (\ell \log S)^{O(\ell^2)} \leq (\ell \log S)^{O(\ell^2)}$. The bound (5.18) follows now by the same argument as in the proof of Claim 5.2. \square

Theorem 2.17 easily follows from Claims 5.16, 5.17, combined with the previous conclusion (5.12). \square

Theorem 2.18 $w(T(G, \sigma) \vdash \emptyset) \leq O(\log S(T(G, \sigma)) + |V(G)|)$.

PROOF. This time, let ρ simply assign at random the variables $\{x_e \mid e \in \mathbf{E}_{1/2}\}$. Then, by Theorem 2.12, $\mathbf{P}[w_b(T(G, \sigma)|_{\rho} \vdash \emptyset) \leq C \cdot \log_2 S] \geq 1 - o(1)$, where C is a sufficiently large constant. On the other hand, for every V with $|\text{Cut}_G(V)| \geq C^2(\log_2 S + n)$ we can apply Chernoff's bound to conclude that $\mathbf{P}[|\text{Cut}_{\tilde{G}}(V)| < C \log_2 S] \leq 2^{-2n}$. Since there are 2^n choices of V , we conclude by the union bound that

$$\begin{aligned} \mathbf{P}[w_b(T(G, \sigma)|_{\rho} \vdash \emptyset) \leq C \cdot \log_2 S] &\implies w_b(T(G, \sigma) \vdash \emptyset) \leq C^2(\log_2 S + n) \\ &\geq 1 - 2^{-n}. \end{aligned}$$

Theorem 2.18 follows. \square

6. Open problems

The first important problem is to overcome the main difficulty of the practical implementation which is the huge amount of space used by width-based algorithms: the space required by both WBATP and BWBATP is roughly the same as their running time. It is not clear how to store in the memory (a priori arbitrary) Boolean functions over $w_b(\tau)$ variables that appear at each step of our algorithm. Thus we ask if one can do anything intelligent in polynomial space to check satisfiability of formulas with small branch-width?

A partial answer to this question has been very recently given in Chen *et al.* (2011). Namely, they exhibited a SAT solving algorithm with running time $|\tau|^{O(w_b(\tau))}$ and polynomial space $|\tau|^{O(1)}$

although it is not clear whether their algorithm can be also used to produce resolution refutations of unsatisfiable CNFs. Improving the time bound to $|\tau|^{O(1)} 2^{O(w_b(\tau))}$ while keeping the space polynomial remains open; Chen *et al.* (2011) conjecture in fact that it is not possible.

Another interesting question is to try to further narrow the gap between positive and negative results. Except for obvious motivations (constructing new automated theorem provers), that might also shed some light on the important problem left open in Alekhnovich & Razborov (2008): prove that resolution is not quasi-automatizable (or that it is not automatizable under a complexity assumption substantially weaker than the one used in Alekhnovich & Razborov (2008)).

The definition of Tseitin tautologies $T(G, \sigma)$ can be naturally generalized in two possible ways: G can be replaced by a hypergraph \mathcal{H} and counting mod 2 can be replaced by counting mod p or over integers (see e.g. Alekhnovich *et al.* (2004); Alekhnovich & Razborov (2003); Ben-Sasson & Impagliazzo (1999) for details). Is either of the two resulting classes width-automatizable (for the first generalization it also makes sense to ask the same question when $r(\mathcal{H})$ is bounded)?

Finally, is the class of all (ordinary) Tseitin tautologies smooth or quasi-smooth? This question is closely related to the hypothesis of Alasdair Urquhart, who conjectured that regular resolution can efficiently simulate general resolution on Tseitin tautologies.

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