Small Depth Proof Systems

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Abstract. A proof system for a language L is a function f such that Range(f) is exactly L. In this paper, we look at proof systems from a circuit complexity point of view and study proof systems that are computationally very restricted. The restriction we study is: they can be computed by bounded fanin circuits of constant depth (NC⁰), or of $O(\log \log n)$ depth but with O(1) alternations (poly log AC^0). Each output bit depends on very few input bits; thus such proof systems correspond to a kind of local error-correction on a theorem-proof pair. We identify exactly how much power we need for proof systems to capture all regular languages. We show that all regular language have poly log AC⁰ proof systems, and from a previous result (Beversdorff et al, MFCS 2011, where NC⁰ proof systems were first introduced), this is tight. Our technique also shows that MAJ has poly log AC⁰ proof system. We explore the question of whether Taut has NC⁰ proof systems. Addressing this question about 2TAUT, and since 2TAUT is closely related to reachability in graphs, we ask the same question about Reachability. We show that both Undirected Reachability and Directed UnReachability have NC⁰ proof systems, but Directed Reachability is still open. In the context of how much power is needed for proof systems for languages in NP, we observe that proof systems for a good fraction of languages in NP do not need the full power of AC⁰; they have SAC⁰ or $\cos AC^0$ proof systems.

1 Introduction

Let f be any computable function mapping strings to strings. Then f can be thought of as a proof system for the language $L = \operatorname{range}(f)$ in the following sense: to prove that a word x belongs to L, provide a word y that f maps to x. That is, view y as a proof of the statement " $x \in L$ ", and computing f(y) is then tantamount to verifying the proof. From the perspective of computational complexity, interesting proof systems are those functions that are efficiently computable and have succinct proofs for all words in their range. If we use polynomial-time computable as the notion of efficiency, and polynomial-size as the notion of succinctness, then NP is exactly the class of languages that have efficient proof systems with succinct proofs. For instance, the coNP-complete language Taut has such proof systems if and only if NP equals coNP [1].

Since we do not yet know whether or not NP equals co-NP, a reasonable question to ask is how much more computational power and/or non-succinctness is needed before we can show that TAUT has a proof system. For instance, allowing the verifier the power of randomized polynomial-time computation on polynomial-sized proofs characterizes the class MA; allowing quantum power characterizes the class QCMA; one could also allow the verifier access to some advice, yielding non-uniform classes; see for instance [2–5].

An even more interesting, and equally reasonable, approach is to ask: how much do we need to reduce the computational power of the verifier before we can formally establish that TAUT does not have a proof system within those bounds? This approach has seen a rich body of results, starting from the pathbreaking work of Cook and Reckhow [6]. The common theme in limiting the verifier's power is to limit the nature of proof verification, equivalently, the syntax of the proof; for example, proof systems based on resolution, Frege systems, and so on. See [7,8] for excellent surveys on the topic.

Instead of restricting the proof syntax, if we only restrict the computational power of the verifier, it is not immediately obvious that we get anywhere. This is because it is already known that NP is characterised by succinct proof systems with extremely weak verifiers, namely AC⁰ verifiers. Recall that in AC⁰ we cannot even check if a binary string has an odd number of 1s [9, 10]. But an AC^0 computation can verify that a given assignment satisfies a Boolean formula. Nonetheless, one can look for verifiers even weaker than AC⁰; this kind of study was initiated in [11] where NC⁰ proof systems were investigated. In an NC^0 proof system, each output bit depends on just O(1) bits of the input, so to enumerate L as the range of an NC^0 function f, f must be able to do highly local corrections to the alleged proof while maintaining the global property that the output word belongs to L. Unlike with locally-decodable error-correcting codes, the correction here must be deterministic and always correct. This becomes so restrictive that even some very simple languages, that are regular and in AC^0 , do not have such proof systems, even allowing non-uniformity. And yet there is an NP-complete language that has a uniform NC⁰ proof system (See [12]). (This should not really be that surprising, because it is known that in NC⁰ we can compute various cryptographic primitives.) So the class of languages with NC⁰ proof systems slices vertically across complexity classes. It is still not known whether TAUT has a (possibly non-uniform) NC⁰ proof system. Figure 1 shows the relationships between classes of languages with proof systems of the specified kind. (Solid arrows denote proper inclusion, dotted lines denotes incomparability.)

The work in [11] shows that languages of varying complexity (complete for NC^1 , P, NP) have uniform NC^0 proof systems, while the languages EXACT-OR, MAJ amongst others do not have even non-uniform NC^0 proof systems. It then focuses on regular languages, and shows that a large subclass of regular languages has uniform NC^0 proof systems. This work takes off from that point.

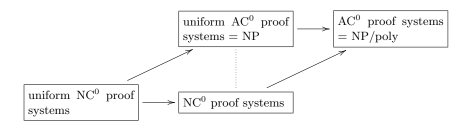


Fig. 1. Some constant-depth proof systems

Our Results

We address the question of exactly how much computational power is required to capture all regular languages via proof systems, and answer this question exactly. One of our main results (Theorem 5) is that every regular language has a proof system computable by a circuit with bounded fanin gates, depth $O(\log\log n)$, and O(1) alternations. Equivalently, the proof system is computable by an AC^0 circuit where each gate has fanin $(\log n)^{O(1)}$; we refer to the class of such circuits as poly $\log AC^0$ circuits. By the result of [11], EXACT-OR requires depth $\Omega(\log\log n)$, so (upto constant multiplicative factors) this is tight. Our proof technique also generalises to show that MAJ has poly $\log AC^0$ proof systems (Theorem 7).

The most intriguing question here, posed in [11], is to characterize the regular languages that have NC^0 proof systems. We state a conjecture for this characterization; the conjecture throws up more questions regarding decidability of some properties of regular languages.

We believe that TAUT does not have AC^0 proof systems because otherwise NP = coNP (See [1]). As a weaker step, can we at least prove that it does not have NC^0 proof systems? Although it seems that this should be possible, we have not yet succeeded. So we ask the same question about 2TAUT, which is in NL, and hence may well have an NC^0 proof system. The standard NL algorithm for 2TAUT is via a reduction to REACH. So it is interesting to ask – does REACH have an NC^0 proof system? We do not know yet. However in our other main result, we show that undirected REACH, a language complete for L, has an NC^0 proof system (Theorem 8). Our construction relies on a careful decomposition of even-degrees-only graphs (established in the proof of Theorem 9) that may be of independent interest. We also show that directed unreachability has an NC^0 proof system (Theorem 10).

Finally, we observe that Graph Isomorphism does not have NC^0 proof systems. We also note that for every language L in NP, the language $(\{1\} \cdot L \cdot \{0\}) \cup 0^* \cup 1^*$ has both SAC^0 and $coSAC^0$ proof systems (Theorem 12).

2 Preliminaries

Unless otherwise stated, we consider only bounded fanin circuits over \vee, \wedge, \neg .

Definition 1 ([11]). A circuit family $\{C_n\}_{n>0}$ is a proof system for a language L if there is a function $m: \mathbb{N} \longrightarrow \mathbb{N}$ such that for each n where $L^{=n} \neq \emptyset$,

- 1. C_n has m(n) inputs and n outputs,
- 2. for each $y \in L^{=n}$, there is an $x \in \{0,1\}^{m(n)}$ such that $C_n(x) = y$ (completeness),
- 3. for each $x \in \{0,1\}^{m(n)}$, $C_n(x) \in L^{=n}$ (soundness).

Note that the parameter n for C_n is the number of output bits, not input bits. NC^0 proof systems are proof systems as above where the circuit has O(1) depth. The definition implies that the circuits are of linear size. AC^0 proof systems are proof systems as above where the circuit C_n has $O(\log n)$ depth but O(1) alternations between gate types. Equivalently, they are proof systems as above of $n^{O(1)}$ size with unbounded fanin gates and depth O(1).

Proposition 1 ([11]). A regular language L satisfying any of the following has an NC^0 proof system:

- 1. L has a strict star-free expression (built from ϵ , a, and Σ^* , using concatenation and union).
- 2. L is accepted by an automaton with a universally reachable absorbing final state.
- 3. L is accepted by a strongly connected automaton.

Proposition 2 ([11]).

- 1. Proof systems for MAJ need $\omega(1)$ depth.
- 2. Proof systems for Exact-Countⁿ_k and $\neg TH^n_{k+1}$ need $\Omega(\log(\log n \log k))$ depth. In particular, proof systems for Exact-Or and for Exact-Or 0^* need $\Omega(\log\log n)$ depth.

3 Proof Systems for Regular Languages

We first explore the extent to which the structure of regular languages can be used to construct NC⁰ proof systems. At the base level, we know that all finite languages have NC⁰ proof systems. Building regular expressions involves unions, concatenation, and Kleene closure. And the resulting class of regular languages is also closed under many more operations. We examine these operations one by one.

Theorem 1. Let C denote the class of languages with NC^0 proof systems. Then C is closed under

- 1. finite union [11],
- 2. concatenation with finite sets [11],
- 3. reversal,
- ${\it 4. fixed-length\ morphisms},$
- 5. inverses of fixed-length morphisms,
- 6. fixed-length regular transductions computed by strongly connected (nondeterministic) finite-state automata.

Proof. Closure under reversal is trivial.

Let h be a fixed-length morphism $h: \{0,1\} \longrightarrow \{0,1\}^k$ for some fixed k. Given a proof system (C_n) for L, a proof system (D_n) for h(L) consists of n parallel applications of h to the each bit of the output of the circuit C_n . Given a proof system D'_n for L, a proof system C'_n for $h^{-1}(L)$ consists of n parallel applications of h^{-1} applied to disjoint k-length blocks of the output of the circuit D'_{kn} . C'_n needs additional input for each block to choose between possibly multiple pre-images.

If L has an NC⁰ proof system (C_n) and h is a regular transduction computed by a strongly connected automaton M, the construction from [11] (Proposition 1 (3)) with the output w of C_n as input will produce a word $x \in L(M)$. A small modification allows us output the transduction h(x) instead of x. This works provided there are constants k, ℓ such that each edge in M is labeled by a pair (a, b) with $a \in \{0, 1\}^k$ and $b \in \{0, 1\}^\ell$.

Theorem 2. Let $\mathcal C$ denote the class of languages with NC^0 proof systems. $\mathcal C$ is not closed under

- 1. complementation [11],
- 2. concatenation,
- 3. symmetric difference,
- 4. cyclic shifts,

- 5. permutations and shuffles,
- 6. intersection,
- 7. quotients.

Proof. As noted in [11], TH_2^n has an NC^0 proof system but its complement EXACT-OR \cup 0* does not. The languages denoted by the regular expressions 1, 0*, 10*, and the languages TH_1 , TH_2 all have NC^0 proof systems. The language EXACT-OR does not, but it can be written as $0^* \cdot 10^*$ (concatenation), as $\operatorname{TH}_2\Delta\operatorname{TH}_1$ (symmetric difference), as the result of cyclic shifts or permutations on 10^* , and as the shuffle of 1 and 0^* .

To see the last two non-closures, it is easier to use non-binary alphabets; the coding back to $\{0,1\}$ is straightforward. Over the alphabet $\{0,1,a,b\}$, the languages $(0^*10^* \cup (0+1+a)^*a(0+1+a)^*)$ and $(0^*10^* \cup (0+1+b)^*b(0+1+b)^*)$ both have NC⁰ proof systems (this follows from Proposition 1 (2)), but their intersection is EXACT-OR. Also, consider the languages $A = a0^*$, $B_1 = \{xay \mid |x| = |y|, x \in \text{EXACT-OR}, y \in 0^*\}$, $B_2 = \{xay \mid |x| = |y|, x \in (0+1)^*, y \in \text{TH}_1\}$. Then A and $B = B_1 \cup B_2$ have NC⁰ proof systems but EXACT-OR $= B \mid A$. (A proof system for B is as follows: the input proof at length 2n + 1 consists of a word $w \in (0+1)^n$ and the sequence of n states q_1, \ldots, q_n allegedly seen by an automaton M for EXACT-OR on reading w. The circuit copies w into x. If q_{i-1}, w_i, q_i is consistent with M, then it sets y_i to 0, otherwise it sets y_i to 1. It can be verified that the range of this circuit is exactly $B^{=2n+1}$.)

A natural idea is to somehow use the structure of the syntactic monoid (equivalently, the unique minimal deterministic automaton) to decide whether or not a regular language has an NC^0 proof system, and if so, to build one. Unfortunately, this idea collapses at once: the languages EXACT-OR and TH_2 have the same syntactic monoid; by Proposition 2, EXACT-OR has no NC^0 proof system; and by Proposition 1 TH_2 has such a proof system.

The next idea is to use the structure of a well-chosen (nondeterministic) automaton for the language to build a proof system; Proposition 1 does exactly this. It describes two possible structures that can be used. However, one is subsumed in the other; see Observation 3 below.

Observation 3 Let L be accepted by an automaton with a universally reachable absorbing final state. Then L is accepted by a strongly connected automaton.

Proof. Let M be the non-deterministic automaton with universally reachable and absorbing final state q. That is, q is an accepting state such that (1) q is reachable from every other state of M, and (2) there is a transition from q to q on every letter in Σ . Add ϵ -moves from q to every state of M to get automaton M'. Then M' is strongly connected, and L(M') = L(M).

A small generalisation beyond strongly connected automata is automata with exactly two strongly connected components. However, the automaton for EXACT-OR is like this, so even with this small extension, we can no longer construct NC^0 proof systems. (In fact, we need as much as $\Omega(\log \log n)$ depth.)

Finite languages do not have strongly connected automata. But they are strict star-free and hence have NC^0 proof systems. Strict star-free expressions lack non-trivial Kleene closure. What can we say about their Kleene closure? It turns out that for any regular language, not just a strict-star-free one, the Kleene closure has an NC^0 proof system.

Theorem 4. If L is regular, then L^* has an NC^0 proof system.

Proof. Let M be an automaton accepting L, with no useless states. Adding ϵ moves from every final state to the start state q_0 , and adding q_0 to the set of final states, gives an automaton M' for L^* . Now M' is strongly connected, so Proposition 1 gives the NC⁰ proof system.

Based on the above discussion and known (counter-) examples, we conjecture the following characterization. The structure implies the proof system, but the converse seems hard to prove.

Conjecture 1. Let L be a regular language. The following are equivalent:

- 1. L has an NC^0 proof system.
- L has an NC proof system.
 For some finite k, L = ∪_{i=1}^k u_i · L_i · v_i, where each u_i, v_i is a finite word, and each L_i is a regular language accepted by some strongly connected automaton.

An interesting question arising from this is whether the following languages are decidable:

$$\begin{split} \text{Reg-SCC} &= \left\{ M \mid \stackrel{M}{\text{is a finite-state automaton; } L(M) \text{ is accepted}} \right\} \\ \text{Reg-NC}^0\text{-PS} &= \left\{ M \mid \stackrel{M}{\text{is a finite-state automaton; } L(M) \text{ has an NC}^0} \right\} \end{split}$$

(Instead of a finite-state automaton, the input language could be described in any form that guarantees that it is a regular language.)

We now establish one of our main results. NC^0 is the restriction of AC^0 where the fanin of each gate is bounded by a constant. By putting a fanin bound that is $\omega(1)$ but $o(n^c)$ for every constant c ("sub-polynomial"), we obtain intermediate classes. In particular, restricting the fanin of each gate to be at most poly $\log n$ gives the class that we call poly $\log AC^0$ lying between NC^0 and AC^0 . We show that it is large enough to have proof systems for all regular languages. As mentioned earlier, Proposition 2 implies that this upper bound is tight.

Theorem 5. Every regular language has a poly log AC⁰ proof system.

Proof. Let $A=(Q,\Sigma,\delta,q_0,F)$ be an automaton for L. We assume that $\Sigma=\{0,1\}$, larger finite alphabets can be suitably coded. We unroll the computation of A on inputs of length n to get a layered branching program B with n+1 layers numbered 0 to n. (We can work directly with the automaton, as discussed in the proof idea, but this equivalent formulation is useful in proving the next theorem as well.) The initial layer of B has just the start node s which behaves like q_0 in the automaton, while every other layer of the branching program has as many vertices as |Q|. Since A may have multiple accepting states, we add an extra layer at the end with a single sink node t, and connect all copies of accepting states at layer n to t by edges labeled 1. Note that B has the following properties:

- Length l = n + 2.
- Every layer except the first and last layer has width (number of vertices in that layer) w = |Q|.
- Edges are only between consecutive layers. These edges and their labelling are according to δ .
- All edges from layer i-1 to layer i are labelled either x_i or \overline{x}_i .
- A word $a = a_1 \dots a_n$ is accepted by A if and only if B has a path from s to t (with n+1 edges) with all edge labels consistent with a.

Any vertex $u \in B$ can be indexed by a two tuple (ℓ, p) where ℓ stands for the layer where u appears and p is the position where u appears within layer ℓ .

Consider the interval tree T for (0, n+1] described above. The input to the proof system consists of a pair of labels $\langle u, v \rangle$ for each node in the interval tree. The labels u, v point to nodes of B. For interval (i, j], the labels are of the form u = (i, p), v = (j, q). Since i, j are determined by the node in T, the input only

specifies the pair $\langle p,q \rangle$ rather than $\langle u,v \rangle$. That is, it specifies a pair of states from A, as discussed in the proof idea. At the root node, the labeling is hardwired to be $\langle s,t \rangle$.

Given a word $a = a_1 \dots a_n$ and a labeling as above of the interval tree, we define feasibility and consistency as follows:

- 1. A leaf node (k-1,k] with $k \in [n]$, labeled $\langle p,q \rangle$, is
 - (a) **feasible** if there exists an edge from (k-1,p) to (k,q) in B. (That is, there exists $b \in \Sigma$ such that $q \in \delta(p,b)$.)
 - (b) **consistent** if there exists an edge from (k-1,p) to (k,q) in B labeled x_k if $a_k = 1$, labeled $\overline{x_k}$ if $a_k = 0$. (That is, $q \in \delta(p, a_k)$.)

(The case k = n + 1 is simpler: feasible and consistent if p is a final state of A.)

- 2. An internal node (i, j] labeled $\langle p, q \rangle$ is
 - (a) **feasible** if there exists a path from (i, p) to (j, q) in B. (That is, there exists a word $b \in \Sigma^{j-i}$ such that $q \in \tilde{\delta}(p, b)$.)
 - (b) **consistent** if it is feasible, both its children are feasible, and the labels $\langle p', q' \rangle$ and $\langle p'', q'' \rangle$ of its left and right children respectively satisfy: p = p', q = q'', q' = p''.
- 3. A node is **fully consistent** if all its ancestors (including itself) are consistent.

Since the label at the root of T is hardwired, the root node is always feasible. But it may not be consistent.

For each node (i, j] in the interval tree, and each potential labeling $\langle p, q \rangle$ for this node, let u = (i, p) and v = (j, q). Define the predicate R(u, v) to be 1 if and only if there is a path from u to v in B. (ie this potential labeling is feasible.) Whenever R(u, v) = 1, fix a partial assignment $w_{u,v}$ that assigns 1 to all literals that occur as labels along an aribtrarily chosen path from u to v). Note that $w_{u,v}$ assigns exactly j - i bits, to the variables x_{i+1}, \ldots, x_j . We call $w_{u,v}$ the feasibility witness for the pair (u, v).

Let y be the output string of the proof system we construct. A bit y_k of the output y is computed as follows: Find the lowest ancestor of the node (k-1,k] that is fully consistent.

- If the leaf node (k-1,k] is fully consistent, output a_k .
- If there is no such node, then the root node is inconsistent. Since it is feasible, the word $w_{s,t}$ is defined. Output the kth bit of $w_{s,t}$.
- If such a node is found, and it is not the leaf node itself but some (i, j] labeled $\langle p, q \rangle$, let u = (i, p) and v = (j, q). The word $w_{u,v}$ is defined and assigns a value to x_k . Output this value.

It follows from this construction that every word $a \in L$ can be produced as output: give in the proof the word a, and label the interval tree fully consistent with an s-t path of B consistent with a (equivalently, an accepting run of A on a).

It also follows that every word y output by this construction belongs to L. On any proof, moving down from the root of the interval tree, locate the frontier

of lowest fully consistent nodes. These nodes are feasible and correspond to a partition of the input positions, and the procedure described above outputs a word constructed by patching together the feasibility-witnesses for each part.

To see that the above construction can be implemented in depth $O(\log \log n)$ with O(1) alternations, observe that each of the conditions - feasibility, consistency and equality of two labels depend on $O(\log w)$ bits. Hence depth of $O(\log \log n)$ and O(1) alternations suffices for their implementation.

More formally, define the following set of predicates:

- Equal : $[w]^2 \longrightarrow \{0,1\}$ the Equality predicate on $\log w$ bits.
- For each $0 \le i < j \le n+1$, FEASIBLE_{i,j}: $[w]^2 \longrightarrow \{0,1\}$ is the Feasibility predicate with arguments the labels (p,q) at interval (i,j].
- For each $0 \le i < j+1 \le n+1$, Consistent, $[w]^6 \longrightarrow \{0,1\}$ is the Consistency predicate at an internal node, with arguments the labels at interval (i,j] and at its children.
- For each $0 < k \le n+1$, ConsistentLeaf_k: $[w]^2 \times \Sigma \longrightarrow \{0,1\}$ is the Consistency predicate at leaf (k-1,k] with arguments the label $\langle p,q \rangle$ and the bit a_k at the leaf.

All the predicates depend on $O(\log w)$ bits. So a naive truth-table implementation suffices to compute them in depth $O(\log w)$ with O(1) alternations.

For any $0 < k \le n+1$, let the nodes on the path from (k-1,k] to the root of the interval tree be the intervals $(k-1,k] = (i_0,j_0), (i_1,j_1], \ldots, (i_r,j_r] = (0,n+1]$. Note: $r \in O(\log n)$.

Given a labeling of the tree, the output at position k is given by the expression below. (It looks ugly, but it is just implementing the scheme described above. We write it in this detail to make the poly log AC^0 computation explicit.)

$$y_k = \left[a_k \wedge \text{ConsistentLeaf}_k \wedge \bigwedge_{h=1}^r \text{Consistent}_{i_h, j_h} \right]$$

$$\vee \left[(w_{s,t})_k \wedge \overline{\text{Consistent}_{0, n+1}} \right]$$

$$\vee \left[\bigvee_{h=1}^r (w_{(i_h, p_h), (j_h, q_h)})_k \wedge \overline{\text{Consistent}_{i_{h-1}, j_{h-1}}} \wedge \bigwedge_{g=h}^r \text{Consistent}_{i_g, j_g} \right]$$

where the arguments to the predicates are taken from the tree labeling. This computation adds O(1) alternations and $O(\log \log n)$ depth to the computation of the predicates, so it is in poly $\log AC^0$.

While proving Theorem 5, we unrolled the computation of a w-state automaton on inputs of length n into a layered branching program BP of width w with $\ell=n+2$ layers. The BP so obtained is nondeterministic whenever the automaton is. The BP has a very restricted structure which we exploited to construct the poly $\log AC^0$ proof system.

We observe that some restrictions on the BP structure can be relaxed and still we can construct a poly $\log AC^0$ proof system.

Definition 2. A branching program for length-n inputs is **structured** if it satisfies the following:

- 1. It is layered: vertices are partitioned into n+1 layers V_0, \ldots, V_n and all edges are between adjacent layers $E \subseteq \bigcup_i (V_{i-1} \times V_i)$.
- 2. Each layer has the same size $w = |V_i|$, the width of the BP. (This is not critical; we can let $w = \max |V_i|$.)
- 3. There is a permutation $\sigma \in S_n$ such that for $i \in [n]$, all edges in $V_{i-1} \times V_i$ read $x_{\sigma(i)}$ or $\overline{x_{\sigma(i)}}$.

Non-uniform automata [13,14] give rise to branching programs that are structured with w the number of states in the automaton. For instance, the language $\{xx \mid x \in \{0,1\}^*\}$ is not regular. But if the input bits are provided in the order $1, m+1, 2, m+2, \ldots, m, 2m$ then it can be decided by a finite-state automaton. This gives rise to a structured BP where σ is the inverse of the above order. (eg $r_2 = m+1, r_3 = 2, \sigma(m+1) = 2, \sigma(2) = 3.$)

The idea behind the construction in Theorem 5 works for such structured BPs. It yields a proof system with depth $O(\log \log n + \log w)$. This means that for $w \in O(\text{poly} \log n)$, we still get poly $\log AC^0$ proof systems. Potentially, this is much bigger than the class of languages accepted by non-uniform finite-state automata. Formally,

Theorem 6. Languages accepted by structured branching programs of width $w \in (\log n)^{O(1)}$ have poly log AC⁰ proof systems.

For the language MAJ of strings with more 1s than 0s, and in general for threshold languages TH_k^n of strings with at least k 1s, we know that there are constant-width branching programs, but these are not structured in the sense above. It can be shown that a structured BP for MAJ must have width $\Omega(n)$ (a family of growing automata M_n for MAJ, where M_n is guaranteed to be correct only on $\{0,1\}^n$, must have 1+n/2 states in M_n). This is much much more than the poly log width bound used in the construction in Theorem 5. Nevertheless, we show below how we can modify that construction to get a poly log AC^0 proof system even for threshold languages.

Theorem 7. For every n and $t \le n$, the language TH_t^n has a poly $\log AC^0$ proof system.

Proof. We follow the approach in Theorem 5: the input to the proof system is a word $a = a_1, \ldots, a_n$ and auxiliary information in the interval tree allowing us to correct the word if necessary. The labeling of the tree is different for this language, and is as follows. Each interval (i, j] in the tree gets a label which is an integer in the range $\{0, 1, \ldots, j - i\}$. The intention is that for an input $a = a_1, \ldots, a_n$, this label is the number of 1s in the subword $a_{i+1} \ldots a_j$. For thresholds, we relax the constraint: we expect the label of interval (i, j] to be **no more than** the number of 1s in the subword. At a leaf node (k-1, k], we do not give explicit labels; a_k serves as the label. At the root also, we do not give

an explicit label; the label t is hard-wired. (We restrict the label of any interval (i, j] to the range [0, j - i], and interpret larger numbers as j - i.)

For any node u of T, let l(u) denote the label of u. A node u with children v, w is **consistent** if $l(u) \leq l(v) + l(w)$.

Let the output of our proof system be y_1, \ldots, y_n . The construction is as follows:

- If all nodes on the path from (k-1,k] to the root in T are consistent, then $y_k = a_k$.
- Otherwise, $y_k = 1$.

In analogy with Theorem 5, we use here for each interval (i,j] the feasibility witness 1^{j-i} , independent of the actual labels. Thus the construction forces this property: at a node u corresponding to interval (i,j] labelled $\ell(u)$, the subword y_{i+1}, \ldots, y_j has at least $\min\{\ell(u), j-i\}$ 1s. Thus, the output word is always in TH_t^n . Every word in TH_t^n is produced by the system at least once, on the proof that gives, for each interval other than (0,n], the number of 1s in the corresponding subword.

As before, the CONSISTENT_{i,j} predicate at a node depends on 3 labels, each of which is $O(\log n)$ bits long. A truth-table implementation is not good enough; it will give an AC^0 circuit. But the actual consistency check only involves adding and comparing $m = \log n$ bit numbers. Since addition and comparison are in AC^0 , this can be done in depth $O(\log m)$ with O(1) alternations. Thus the overall depth is $O(\log \log n)$.

Corollary 1. For every n and $t \leq n$, EXACT-COUNTⁿ_t has a poly $\log AC^0$ proof system.

Proof. We follow the same approach as Theorem 7. We redefine **consistent** as follows: For any node u of T, let l(u) denote the label of u. A node u with children v, w is consistent if l(u) = l(v) + l(w). Let the output of our proof system be y_1, \ldots, y_n . The construction is as follows:

- If all nodes on the path from (k-1,k] to the root in T are consistent, then $y_k = a_k$.
- Otherwise, let u = (p, q] be the topmost node along the path from (k 1, k] to the root that is not consistent. We output $y_k = 1$ if $k p \le l(u)$, 0 otherwise.

That is, for u = (i, j] labeled $\ell(u)$, if $L = \min\{\ell(u), j - i\}$, use feasibility witness $1^L 0^{j-i-L}$.

4 2TAUT, Reachability and NC⁰ proof systems

In this section, we first look at the language Undirected Reachability, which is known to be in (and complete for) L ([15]). Intuitively, the property of connectivity is a global one. However, viewing it from a different angle gives us a way

to construct an NC^0 proof system for it under the standard adjacency matrix encoding (i.e., our proof system will output adjacency matrices of all graphs that have a path between s and t, and of no other graphs). In the process, we give an NC^0 proof system for the set of all undirected graphs that are a union of edge-disjoint cycles.

Define the following languages:

$$\text{uSTConn} = \left\{ A \in \{0,1\}^{n \times n} | \begin{array}{c} A \text{ is the adjacency matrix of an undirected graph} \\ G \text{ where vertices } s = 1, \ t = n \text{ are in the same} \\ \text{connected component.} \end{array} \right\}$$

$$\text{Cycles} = \left\{ A \in \{0,1\}^{n \times n} | \begin{array}{c} A \text{ is the adjacency matrix of an undirected graph} \\ G = (V,E) \text{ where } E \text{ is the union of edge-disjoint} \\ \text{simple cycles.} \end{array} \right\}$$

(For simplicity, we will say $G \in \text{USTCONN}$ or $G \in \text{CYCLES}$ instead of referring to the adjacency matrices.)

Theorem 8. The language USTCONN has an NC⁰ proof system.

Proof. We will need an addition operation on graphs: $G_1 \oplus G_2$ denotes the graph obtained by adding the corresponding adjacency matrices modulo 2. We also need a notion of upward closure: For any language A, UpClose(A) is the language $B = \{y : \exists x \in A, |x| = |y|, \forall i, x_i = 1 \implies y_i = 1\}$. In particular, if A is a collection of graphs, then B is the collection of super-graphs obtained by adding edges. Note that (undirected) reachability is monotone and hence UpClose(USTCONN) = USTCONN.

Let $L_1 = \{G = G_1 \oplus (s,t) | G_1 \in \text{CYCLES}\}$ and $L_2 = \text{UpClose}(L_1)$. We show:

- 1. $L_2 = \text{USTCONN}$.
- 2. If L_1 has an NC⁰ proof system, then L_2 has an NC⁰ proof system.
- 3. If CYCLES has an NC⁰ proof system, then L_1 has an NC⁰ proof system.
- 4. Cycles has an NC^0 proof system.

Proof of 1: We show that $L_1 \subseteq \text{USTCONN} \subseteq L_2$. Then applying upward closure, $L_2 = \text{UpClose}(L_1) \subseteq \text{UpClose}(\text{USTCONN}) = \text{USTCONN} \subseteq \text{UpClose}(L_2) = L_2$.

 $L_1 \subseteq \text{USTCONN}$: Any graph $G \in L_1$ looks like $G = H \oplus (s,t)$, where $H \in \text{CYCLES}$. If $(s,t) \notin H$, then $(s,t) \in G$ and we are done. If $(s,t) \in H$, then s and t lie on a cycle C and hence removing the (s,t) edge will still leave s and t connected by a path $C \setminus \{(s,t)\}$.

USTCONN $\subseteq L_2$: Let $G \in \text{USTCONN}$. Let ρ be an s-t path in G. Let H = (V, E) be a graph such that E = edges in ρ . Then, $G \in \text{UpClose}(\{H\})$. We can write H as $H' \oplus (s,t)$ where $H' = H \oplus (s,t) = \rho \cup (s,t)$; hence $H' \in \text{CYCLES}$. Hence $H \in L_1$, and so $G \in L_2$.

Proof of 2: We show a more general construction for monotone properties, and then use it for USTCONN.

Recall that a function f is monotone if whenever f(x) = 1 and y dominates x (that is, $\forall i \in [n], x_i = 1 \Rightarrow y_i = 1$), then it also holds that f(y) = 1.

For such a function, a string x is a minterm if f(x) = 1 but x does not dominate any z with f(z) = 1. Minterms(f) denotes the set of all minterms of f. Clearly, Minterms $(f) \subseteq f^{-1}(1)$. The following lemma states that for any monotone function f, constructing a proof system for a language that sits in between Minterms(f) and $f^{-1}(1)$ suffices to get a proof system for $f^{-1}(1)$.

Lemma 1. Let $f: \{0,1\}^* \longrightarrow \{0,1\}$ be a monotone boolean function and let $L = f^{-1}(1)$. Let $L_n = L \cap \{0,1\}^n$. Let L' be a language such that for each length n, $(Minterms(L) \cap \{0,1\}^n) \subseteq (L' \cap \{0,1\}^n) \subseteq L_n$. If L' has a proof system of depth d, size s and a alternations, then L has a proof system of depth d+1, size s+n and at most a+1 alternations.

Proof. Let C be a proof circuit for L' that takes input string x. We construct a proof system for L using C and asking another input string $y \in \{0,1\}^n$. The i'th output bit of our proof system is $C(x)_i \vee y_i$.

Now note that Minterms(USTCONN) is exactly the set of graphs where the edge set is a simple s-t path. We have seen that $L_1 \subseteq \text{USTCONN}$. As above, we can see that $H \in \text{Minterms}(\text{USTCONN}) \implies H \oplus (s,t) \in \text{CYCLES} \implies H \in L_1$. Statement 2 now follows from Lemma 1.

Proof of 3: Let A be the adjacency matrix output by the the NC⁰ proof system for CYCLES. The proof system for L_1 outputs A' such that $A'[s,t] = \overline{A[s,t]}$ and rest of A' is same as A.

Proof of 4: This is of independent interest, and is proved in theorem 9 below. This completes the proof of theorem 8.

We now construct NC^0 proof systems for the language Cycles.

Theorem 9. The language Cycles has an NC⁰ proof system.

Proof. To design an NC^0 proof system for CYCLES, we derive our intuition from algebra.

Let \mathcal{T} be a family of graphs. We say that an edge e is generated by a subfamily $\mathcal{S} \subseteq \mathcal{T}$ if the number of graphs in \mathcal{S} which contain e is odd. We say that the family \mathcal{T} generates a graph G if there is some sub-family $\mathcal{S} \subseteq \mathcal{T}$ such that every edge in G is generated by \mathcal{S} , and no other edge is generated. We first observe that to generate every graph in the set CYCLES, we can set \mathcal{T} to be the set of all triangles. Given any cycle, it is easy to come up with a set of traingles that generates the cycle; namely, take any triangulation of the cycle. Therefore, if we let \mathcal{T} be the set of all triangles on n vertices, it will generate every graph in CYCLES. Also, no other graph will be generated because any set $\mathcal{S} \subseteq \text{CYCLES}$ generates a set contained in CYCLES (see Lemma 2 below). This immediately gives a proof system for CYCLES: given a vector $x \in \binom{n}{3}$, we will interpret it as a subset \mathcal{S} of triangles. We will output an edge e if it is a part of odd number of triangles in \mathcal{S} . Finally, because of the properties observed above, any graph generated in this way will be a graph from the set CYCLES.

Unfortunately, this is not an NC^0 proof system because to decide if an edge is generated, we need to look at $\Omega(n)$ triangles. For designing an NC^0 proof system

we need to come up with a set of triangles such that for any graph $G \in \text{CYCLES}$, every edge in G is a part of O(1) triangles.

So on the one hand, we want the set of triangles to generate every graph in CYCLES, and on the other hand we need that for any graph $G \in \text{CYCLES}$, every edge in G is a part of O(1) triangles. We show that such a set of triangles indeed exists.

Thus our task now is to find a set of triangles $T \subseteq \text{CYCLES}$ such that:

1. Every graph in Cycles can be generated using triangles from T. i.e.,

Cycles
$$\subseteq$$
 Span $(T) \triangleq \left\{ \sum_{i=1}^{|T|} a_i t_i \mid \forall i, a_i \in \{0, 1\}, t_i \in T \right\}$

- 2. Every graph generated from triangles in T is in Cycles; $Span(T) \subseteq Cycles$.
- 3. $\forall u, v \in [n]$, the edge (u, v) is contained in at most 6 triangles in T.

Once we find such a set T, then our proof system asks as input the coefficients a_i which indicate the linear combination needed to generate a graph in CYCLES. An edge e is present in the output if, among the triangles that contain e, an odd number of them have coefficient set to 1 in the input. By property 3, each output edge needs to see only constant many input bits and hence the circuit we build is NC⁰. We will now find and describe T in detail.

Let the vertices of the graph be numbered from 1 to n. Define the length of an edge (i,j) as |i-j|. A triple $\langle i,j,k\rangle$ denotes the set of triangles on vertices (u,v,w) where |u-v|=i, |v-w|=j, and |u-w|=k. We now define the set

$$T = \bigcup_{i=1}^{n/2} \langle i, i, 2i \rangle \cup \langle i, i+1, 2i+1 \rangle$$

Observation It can be seen that $|T| \leq \frac{3}{2}n^2$. This is linear in the length of the output, which has $\binom{n}{2}$ independent bits.

We now show that T satisfies all properties listed earlier.

T satisfies property 3: Take any edge e=(u,v). Let its length be l=|u-v|. e can either be the longest edge in a triangle or one of the two shorter ones. If l is even, then e can be the longest edge for only 1 triangle in T and can be a shorter edge in at most 4 triangles in T. If l is odd, then e can be the longest edge for at most 2 triangles in T and can be a shorter edge in at most 4 triangles. Hence, any edge is contained in at most 6 triangles. T satisfies property 2: To see this, note first that $T \subseteq \text{CYCLES}$. Next, observe the following closure property of cycles:

Lemma 2. For any $G_1, G_2 \in \text{CYCLES}$, the graph $G_1 \oplus G_2 \in \text{CYCLES}$.

Proof. A well-known fact about connected graphs is that they are Eulerian if and only if every vertex has even degree. The analogue for general (not necessarily connected) graphs is Veblen's theorem [16], which states that $G \in \text{CYCLES}$ if and only if every vertex in G has even degree.

Using this, we see that if for $i \in [2]$, $G_i \in \text{CYCLES}$ and if we add the adjacency matrices modulo 2, then degrees of vertices remain even and so the resulting graph is also in CYCLES.

It follows that $Span(T) \subseteq CYCLES$.

T satisfies property 1: We will show that any graph $G \in \text{CYCLES}$ can be written as a linear combination of triangles in T. Define, for a graph G, the parameter d(G) = (l, m) where l is the length of the longest edge in G and m is the number of edges in G that have length l. For graphs $G_1, G_2 \in \text{CYCLES}$, with $d(G_1) = (l_1, m_1)$ and $d(G_2) = (l_2, m_2)$, we say $d(G_1) < d(G_2)$ if and only if either $l_1 < l_2$ holds or $l_1 = l_2$ and $m_1 < m_2$. Note that for any graph $G \in \text{CYCLES}$ with d(G) = (l, m), $l \geq 2$.

Claim. Let $G \in \text{CYCLES}$. If d(G) = (2, 1), then $G \in T$.

Proof. It is easy to see that G has to be a triangle with edge lengths 1, 1 and 2. All such triangles are contained in T by definition.

Lemma 3. For every $G \in \text{CYCLES}$ with d(G) = (l, m), either $G \in T$ or there is $a \ t \in T$, and $H \in \text{CYCLES}$ such that $G = H \oplus t$ and d(H) < d(G).

Proof. If $G \in T$, then we are done. So now consider the case when $G \notin T$:

Let e be a longest edge in G. Let C be the cycle which contains e. Pick $t \in T$ such that e is the longest edge in t. G can be written as $H \oplus t$ where $H = G \oplus t$. From Lemma 2 and since $T \subseteq \text{CYCLES}$, we know that $H \in \text{CYCLES}$. Let t have the edges e, e_1, e_2 . Any edge present in both G and t will not be present in H. Since $e \in G \cap t$, $e \notin H$. Length of e_1 and e_2 are both less than e_1 since e was the longest edge in e_2 . Hence the number of times an edge of length e_1 and e_2 have length less then e_2 . Hence if e_2 is added(if any) to e_3 in e_4 and e_4 have length less then e_2 in e_3 have length less then e_4 . Hence if e_4 is e_4 in e_4 in

By repeatedly applying Lemma 3, we can obtain the exact combination of triangles from T that can be used to give any $G \in \text{CYCLES}$. A more formal proof will proceed by induction on the parameter d(G) and each application of Lemma 3 gives a graph H with a d(H) < d(G) and hence allows for the induction hypothesis to be applied. The base case of the induction is given by Lemma 4. Hence T satisifes property 1.

Since T satisfies all three properties, we obtain an NC^0 proof system for CYCLES, proving the theorem.

The above proof does not work for directed Reach. However, we can show that directed un-reachability can be captured by NC^0 proof systems.

Theorem 10. The language UNREACH defined below has an NC^0 proof system under the standard adjacency matrix encoding.

 $\text{UNREach} = \left\{ A \in \{0,1\}^{n \times n} | \begin{array}{l} A \text{ is the adjacency matrix of a directed graph } G \\ \text{with no path from } s = 1 \text{ to } t = n. \end{array} \right\}$

Proof. As proof, we take as input an adjacency matrix A and an n-bit vector X with X(s) = 1 and X(t) = 0 hardwired. Intuitively, X is like a characteristic vector that represents all vertices that can be reached by s.

The adjacency matrix B output by our proof system is:

$$B[i,j] = \left\{ \begin{array}{l} 1 \text{ if } A[i,j] = 1 \text{ and it is not the case that } X(i) = 1 \text{ and } X(j) = 0, \\ 0 \text{ otherwise} \end{array} \right.$$

Soundness: No matter what A is, X describes an s,t cut since X(s)=1 and X(t)=0. So any gaph output by the proof system will not have a path from s to t.

Completeness: For any $G \in \text{UNReach}$, use the adjacency matrix of G as A and give input X such that X(v) = 1 for a vertex v if and only if v is reachable from

5 Pushing the Bounds

We know that any language in NP has AC^0 proof systems. Srikanth Srinivasan recently showed that AC^0 , or more precisely $\Omega(\log n)$ depth in a bounded fanin model, is necessary for some languages in NP. We sketch his proof below.

Theorem 11 (Srikanth Srinivasan (private communication)). There is a language A in NP such that any bounded-fanin proof system for A needs $\Omega(\log n)$ depth.

Proof. Let $A \subseteq \{0,1\}^n$ be an error correcting code of constant rate and linear distance that can be efficiently computed. Such codes are known to exist. See for example [17]. Suppose there is a proof system $C_n : \{0,1\}^m \longrightarrow \{0,1\}^n$ of depth d that outputs exactly the strings in A. Assume that C is non-degenerate. i.e., for every input position i, $\exists x \in \{0,1\}^m$ such that $C(x) \neq C(x \oplus e_i)$. Note that $m \geq n$ since A is constant rate $(|A \cap \{0,1\}^n| = 2^{\Omega(n)})$. Note that each output bit is a function of at most 2^d input bits. By an averaging argument, there exists an input position i such that x_i is connected to at most 2^d output positions. For this i, let x be an input such that $C(x) \neq C(x \oplus e_i)$. But since C(x) and $C(x \oplus e_i)$ are both codewords in A, they must differ in at least $2^{\Omega(n)}$ positions since A is has linear distance. This implies that x_i is connected to at least $2^{\Omega(n)}$ output positions and so $d = \Omega(\log n)$.

However, we note that proof systems for a big fragment of NP do not require the full power of AC⁰. In particular, for every language in NP, an extremely simple padding yields another language with simpler proof systems.

Theorem 12. Let L be any language in NP.

1. If L contains 0^* , then L has a proof system where negations appear only at leaf level, \wedge gates have unbounded fanin, \vee gates have O(1) fanin, and the depth is O(1). That is, L has a $\cos AC^0$ proof system.

- 2. If L contains 1^* , then L has a proof system where negations appear only at leaf level, \vee gates have unbounded fanin, \wedge gates have O(1) fanin, and the depth is O(1). That is, L has an SAC^0 proof system.
- 3. The language $(\{1\} \cdot L \cdot \{0\}) \cup 0^* \cup 1^*$ has both SAC⁰ and coSAC⁰ proof systems.

Proof. Let L be a language in NP. Then there is a family of uniform polynomialsized circuits (C_n) , where each C_n has q(n) gates, n standard inputs x and p(n)auxiliary inputs y, such that for each $x \in \{0,1\}^n$, $x \in L \iff \exists y : C_n(x,y) = 1$. We use this circuit to construct the proof system. The input to the proof system consists of words $x = x_1 \dots x_n$, $y = y_1 \dots y_{p(n)}$, $z = z_1 \dots z_{q(n)}$. The intention is that y represents the witness such that $C_n(x,y) = 1$, and z represents the vector of values computed at each gate of C_n on input x,y. There are two ways of doing self-correction with this information:

- Check for consistency: Check that every gate $g_i = g_j \circ g_k$ satisfies $z_i = z_j \circ z_k$. Output the string w where $\langle w \rangle = \langle x \rangle \wedge (\bigwedge_{i=1}^{q(n)} [z_i = z_j \circ z_k])$. If even one gate is inconsistent, w equals 0^* , otherwise w is the input x that has been certified by y, z; hence w is in $L \cup 0^*$. Every string in L can be produced by giving witness y and consistent z. The expression shows that this is a coSAC⁰ circuit.
- Look for an inconsistency: Find a gate $g_i = g_j \circ g_k$ where $z_i \neq z_j \circ z_k$. Output the string w where $\langle w \rangle = \langle x \rangle \vee (\bigvee_{i=1}^{q(n)} [z_i \neq z_j \circ z_k])$. If even one gate is inconsistent, w equals 1^* , otherwise w equals the input x that has been certified by y, z; hence w is in $L \cup 1^*$. Every string in L can be produced by giving suitable y, z. The expression shows that this is an SAC⁰ circuit.

Ideally, we would like to have a notion of a reduction \leq such that if $A \leq B$ and if A needs $\Omega(d)$ depth in proof systems, then so does B. Such a notion was implicitly used in proving Theorem 8; we showed that a lower bound for CYCLES translated to a lower bound for USTCONN. However, part 3 of theorem 12 suggests that for NC⁰ proof systems in general, such "reductions" are necessarily rather fragile, and we do not yet see what is a reasonable and robust definition to adopt. Using some reduction-like techniques, we can give depth lower bounds for proof systems for some more languages. We collect some such results in Lemma 4 below; all start from the hardness of MAJ.

Using Lemma 1 and the known lower bound for MAJ from [11], we can show that the following languages have no NC⁰ proof systems:

Lemma 4. The following languages do not have NC^0 proof systems.

- 1. EXMAJ, consisting of strings x with exactly $\lceil |x|/2 \rceil$ 1s.
- 2. EQUALONES = $\{xy \mid x, y \in \{0, 1\}^*, |x| = |y|, |x|_1 = |y|_1\}$.
- 3. GI = $\{G_1, G_2 \mid Graph \ G_1 \ is isomorphic to graph \ G_2\}$. Here we assume that G_1 and G_2 are specified via their 0-1 adjacency matrices, and that 1s on the diagonal are allowed (the graphs may have self-loops).

Proof. 1. To show that EXMAJ does not have NC⁰ proof systems, note that:

- The language MAJ does not have NC⁰ proof systems (See [11]).
- Minterms(MAJ) = EXMAJ; MAJ = UpClose(EXMAJ).
- Lemma 1 now implies EXMAJ does not have an NC⁰ proof system.

By the same argument, ExMaj restricted to even-length strings, call it ExMajEven, has no $\rm NC^0$ proof systems.

2. We will show that if Equalones has an NC⁰ proof system, then so does the language Exmajeven. Consider the slice

EQUALONES⁼²ⁿ = $\{xy \mid |x| = |y| = n; x \text{ and } y \text{ have an equal number of 1s} \}.$

If x, y are length-n strings, then $xy \in \text{EQUALONES}^{=2n}$ if and only if $xy' \in \text{EXMAJEVEN}$, where y' is the bitwise complement of y. Thus a depth d proof system for EQUALONES implies a depth d+1 proof system for EXMAJEVEN.

3. Let G_1, G_2 be n-node isomorphic graphs with adjacency matrices A_1, A_2 . Then (A_1, A_2) is in $GI^{=2n^2}$. Let y_b be the string appearing on the diagonal of A_b . Then $y_1y_2 \in EQUALONES^{=2n}$.

Conversely, for each $xy \in \text{EQUALONES}^{=2n}$ where |x| = |y| = n, the pair (Diag(x), Diag(y)) is in $\text{GI}^{=2n^2}$. (For an *n*-bit vector w, Diag(w) is the $n \times n$ matrix with w on the diagonal and zeroes elsewhere.)

Thus a depth d proof system for G implies a depth d proof system for Equalones.

6 Discussion

For MAJ, we have given a proof system with $O(\log \log n)$ depth (and O(1) alternations), and it is known from [11] that $\omega(1)$ depth is needed. Can this gap between the upper and lower bounds be closed?

Can we generalize the idea we use in Theorem 8 and apply it to other languages? In particular, can we obtain good upper bounds using this technique for the language of s-t connected directed graphs? From the results of [11] and this paper, we know languages complete for NC^1 , L, P and NP with NC^0 proof systems. A proof system for Reach would bring NL into this list.

Our construction from Theorem 5 can be generalized to work for languages accepted by growing-monoids or growing-non-uniform-automata with poly-log growth rate (see eg [18]). Can we obtain good upper bounds for linearly growing automata?

In [19], proof systems computable in DLOGTIME are investigated. The techniques used there seem quite different from those that work for small-depth circuits, especially poly $\log {\rm AC}^0$. Though in both cases each output bit can depend on at most poly $\log n$ input bits, the circuit can pick an arbitrary set of poly $\log n$ bits whereas a DLOGTIME proof system needs to write the index of each bit on the index tape using up $\log n$ time.

References

- 1. Cook, S.A.: The complexity of theorem-proving procedures. In: Proceedings of the annual ACM symposium on Theory of Computing. (1971) 151–158
- 2. Hirsch, E.A.: Optimal acceptors and optimal proof systems. In: Proceedings of 7th Annual Conference on Theory and Applications of Models of Computation TAMC, Springer (2010)
- Hirsch, E.A., Itsykson, D.: On optimal heuristic randomized semidecision procedures, with application to proof complexity. In: Proceedings of 27th International Symposium on Theoretical Aspects of Computer Science, STACS. (2010) 453–464
- Cook, S.A., Krajíček, J.: Consequences of the provability of NP ⊆ P/poly. Journal of Symbolic Logic 72(4) (2007) 1353–1371
- Pudlák, P.: Quantum deduction rules. Ann. Pure Appl. Logic 157(1) (2009) 16–29
 See also ECCC TR07-032.
- Cook, S.A., Reckhow, R.A.: The relative efficiency of propositional proof systems. Journal of Symbolic Logic 44(1) (1979) 36–50
- Beame, P., Pitassi, T.: Propositional proof complexity: Past, present, and future.
 In: Current Trends in Theoretical Computer Science. World Scientific (2001) 42–70
- Segerlind, N.: The complexity of propositional proofs. Bulletin of Symbolic Logic 13(4) (2007) 417–481
- Furst, M.L., Saxe, J.B., Sipser, M.: Parity, circuits, and the polynomial-time hierarchy. Mathematical Systems Theory 17(1) (1984) 13–27
- 10. Håstad, J.: Almost optimal lower bounds for small depth circuits. In: Proceedings of the 18th Annual ACM Symposium on Theory of Computing STOC. (1986) 6–20
- Beyersdorff, O., Datta, S., Krebs, A., Mahajan, M., Scharfenberger-Fabian, G., Sreenivasaiah, K., Thomas, M., Vollmer, H.: Verifying proofs in constant depth. ACM Trans. Comput. Theory 5(1) (May 2013) 2:1–2:23 See also ECCC TR012-79. A preliminary version appeared in [20].
- Cryan, M., Miltersen, P.B.: On pseudorandom generators in NC⁰. In: Proceedings of 26th Symposium on Mathematical Foundations of Computer Science. (2001) 272–284
- Barrington, D.: Bounded-width polynomial size branching programs recognize exactly those languages in NC¹. Journal of Computer and System Sciences 38 (1989) 150–164
- 14. Barrington, D., Thérien, D.: Finite monoids and the fine structure of NC¹. Journal of the Association of Computing Machinery **35** (1988) 941–952
- Reingold, O.: Undirected connectivity in log-space. J. ACM 55(4) (2008) (Originally appeared in STOC '05).
- 16. Veblen, O.: An application of modular equations in analysis situs. Annals of Mathematics ${\bf 14}(1/4)$ (1912) pp. 86–94
- 17. Justesen, J.: Class of constructive asymptotically good algebraic codes. Information Theory, IEEE Transactions on $\bf 18(5)$ (1972) 652–656
- 18. Bedard, F., Lemieux, F., McKenzie, P.: Extensions to Barrington's M-program model. Theoretical Computer Science **107** (1993) 31–61
- Krebs, A., Limaye, N.: Dlogtime-proof systems. Electronic Colloquium on Computational Complexity (ECCC) 19 (2012) 186
- Beyersdorff, O., Datta, S., Mahajan, M., Scharfenberger-Fabian, G., Sreenivasaiah, K., Thomas, M., Vollmer, H.: Verifying proofs in constant depth. In: Proceedings of 36th Mathematical Foundations of Computer Science Symposium, MFCS. (2011) 84–95