TARGETED PSEUDORANDOM GENERATORS, SIMULATION ADVICE GENERATORS, AND DERANDOMIZING LOGSPACE*

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Abstract. Assume that for every derandomization result for logspace algorithms, there is a pseudorandom generator strong enough to nearly recover the derandomization by iterating over all seeds and taking a majority vote. We prove under a precise version of this assumption that $\mathbf{BPL} \subseteq \bigcap_{\alpha>0} \mathbf{DSPACE}(\log^{1+\alpha} n)$. We strengthen the theorem to an equivalence by considering two generalizations of the concept of a pseudorandom generator against logspace. A targeted pseudorandom generator against logspace takes as input a short uniform random seed and a finite automaton; it outputs a long bitstring that looks random to that particular automaton. A simulation advice generator for logspace stretches a small uniform random seed into a long advice string; the requirement is that there is some logspace algorithm that, given a finite automaton and this advice string, simulates the automaton reading a long uniform random input. We prove that $\bigcap_{\alpha>0} \mathbf{promise-BPSPACE}(\log^{1+\alpha} n) = \bigcap_{\alpha>0} \mathbf{promise-DSPACE}(\log^{1+\alpha} n)$ if and only if for every targeted pseudorandom generator against logspace, there is a simulation advice generator for logspace with similar parameters. Finally, we observe that in a certain uniform setting (namely, if we only worry about sequences of automata that can be generated in logspace), targeted pseudorandom generators against logspace can be transformed into simulation advice generators with similar parameters.

Key words. pseudorandom generators, derandomization, space complexity

AMS subject classifications. 68Q15, 68Q87

DOI. 10.1137/17M1145707

1. Introduction.

1.1. Derandomization vs. pseudorandom generators. The derandomization program of complexity theory consists of trying to deterministically simulate whole classes of randomized algorithms without significant loss in efficiency. For example, we would like to prove that $\mathbf{P} = \mathbf{BPP}$, $\mathbf{NP} = \mathbf{AM}$, and $\mathbf{L} = \mathbf{BPL}$. The main strategy for derandomization is to design an efficient pseudorandom generator. A natural question is whether this strategy is without loss of generality. That is, does derandomization always imply a pseudorandom generator that is strong enough to recover that very same derandomization? This question appears to have first been investigated by Fortnow [6], who gave an oracle separation between pseudorandom generators and derandomization in the \mathbf{P} vs. \mathbf{BPP} setting.

Nevertheless, for both **NP** vs. **AM** and **P** vs. **BPP**, there are indeed known constructions of pseudorandom generators from derandomization assumptions. Most such constructions come from the *hardness vs. randomness* paradigm. The idea is to show that derandomization assumptions imply *hardness* results (such as circuit lower

^{*}Received by the editors September 1, 2017; accepted for publication (in revised form) November 16, 2020; published electronically March 9, 2021. A preliminary version of this paper appeared in the Proceedings of the 29th Annual ACM SIGACT Symposium on Theory of Computing.

https://doi.org/10.1137/17M1145707

Funding: The first author is supported by the National Science Foundation Graduate Research Fellowship under grant DGE-1610403. The second author is supported by National Science Foundation grant CCF-1423544 and by a Simons Investigator grant.

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bounds). There is a large body of literature [31, 4, 22, 13, 14, 10, 18, 28] showing how, in turn, to construct pseudorandom generators from hardness. Typically, the constructed pseudorandom generator is not strong enough to recover the original derandomization assumption (e.g., [11, 15, 2, 17, 29]), but some results are known that use the hardness vs. randomness paradigm to establish exact equivalence between certain sorts of derandomizations and certain sorts of pseudorandom generators [3, 23]. Goldreich has followed another approach [7, 8] to construct pseudorandom generators from derandomization assumptions in the **BPP** setting. His approach does not directly involve establishing hardness results on the way; instead, he shows how to derandomize the standard nonconstructive existence proof for pseudorandom generators by a reduction to decision problems.

The subject of this paper is **L** vs. **BPL**. In this setting, there are no known constructions of pseudorandom generators from generic derandomization assumptions. Further, the question of whether derandomization is equivalent to pseudorandom generators is especially well motivated in this setting because nontrivial derandomizations and pseudorandom generators have been unconditionally constructed—and there is a significant gap. Iterating over all seeds of the best known pseudorandom generator, by Nisan [20], merely proves that $\mathbf{BPL} \subseteq \mathbf{DSPACE}(\log^2 n)$ (which can also be proven by recursive matrix exponentiation). But the best known derandomization, the celebrated Saks–Zhou theorem [27], states that $\mathbf{BPL} \subseteq \mathbf{DSPACE}(\log^{3/2} n)$.

In this work, we show that (informally) if for every derandomization of logspace algorithms there is a pseudorandom generator strong enough to nearly recover the derandomization by iterating over all seeds, then $\mathbf{BPL} \subseteq \bigcap_{\alpha>0} \mathbf{DSPACE}(\log^{1+\alpha} n)$. So, establishing the equivalence of derandomization and pseudorandom generators would itself yield a strong derandomization of \mathbf{BPL} .

Our result can be viewed pessimistically as showing that it will be challenging to establish equivalence of derandomization and pseudorandom generators in the **BPL** setting. But it can also be viewed optimistically as giving a *road map* for proving that $\mathbf{BPL} \subseteq \bigcap_{\alpha>0} \mathbf{DSPACE}(\log^{1+\alpha} n)$. From this second viewpoint, our result should be compared to other known results that give interesting sufficient conditions for derandomizing logspace:

- Klivans and van Melkebeek [18] showed that if some language in **DSPACE**(n) requires branching programs of size $2^{\Omega(n)}$, then there is a pseudorandom generator strong enough to prove $\mathbf{L} = \mathbf{BPL}$. While interesting, this result does not seem to provide a viable road map for derandomizing logspace because the strong hardness assumption seems to be far beyond current understanding.
- Reingold, Trevisan, and Vadhan [26] showed that if there is an efficient pseudorandom walk generator for regular digraphs, then $\mathbf{L} = \mathbf{R}\mathbf{L}$. This result can be reasonably thought of as giving a road map for derandomizing logspace; the result is particularly tantalizing because in the same work, they actually did construct a pseudorandom walk generator for $consistently\ labeled$ regular digraphs. Alas, in the decade since these results were announced, nobody has been able to close the gap.

We view our result as promising, considering that there are already established techniques for proving equivalence of derandomization and pseudorandom generators. We consider it conceivable that those techniques can be "ported" to the $\bf L$ vs. $\bf BPL$ setting. The previously mentioned result of [18] may be a first step in that direction. To put it another way, for decades, researchers have been trying to design strong pseudorandom generators for $\bf BPL$; our result shows that researchers can feel free

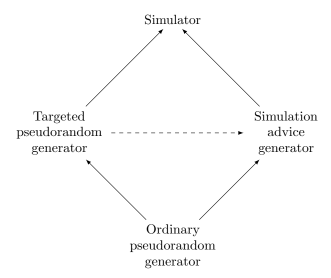


FIG. 1. The four types of derandomization that we consider. A solid arrow from A to B indicates that a derandomization of type A trivially implies a derandomization of type B. Our main result is that the implication indicated by the dashed arrow is equivalent to the statement that $\bigcap_{\alpha>0}$ promise-BPSPACE($\log^{1+\alpha} n$) = $\bigcap_{\alpha>0}$ promise-DSPACE($\log^{1+\alpha} n$).

to make derandomization assumptions while trying to design those pseudorandom generators, which could make the task significantly easier.

1.2. Four types of derandomization. In fact, our main result is considerably stronger than what we have said so far. To explicate our main result, it is useful to distinguish between four types of derandomizations of logspace (Figure 1). First, the most generic type of derandomization is a simulator for logspace. This is an algorithm that takes as input a finite automaton Q, a start state q, and a short uniform seed x; it outputs a state $\operatorname{Sim}(Q,q,x)$ whose distribution is close to the distribution of final states that Q would be in were it to read a long uniform random string. (Finite automata provide a simple nonuniform model of space-bounded computation; each state of a w-state automaton corresponds to a configuration of a $(\log w)$ -space Turing machine.)

The second type of derandomization, which should be familiar, is a *pseudorandom generator* against logspace. A pseudorandom generator has two key features that distinguish it from a generic simulator:

- Input. The pseudorandom generator does not get to see the "source code" of the algorithm being simulated; i.e., it does not get (Q, q) as part of its input.
- Output. The pseudorandom generator produces a long string for the automaton to read, whereas a simulator merely produces the final state of the automaton.

The third and fourth types of derandomization that we will consider generalize the concept of a pseudorandom generator by relaxing these two features, respectively. The third type of derandomization, a targeted pseudorandom generator, gets as input a finite automaton Q, a start state q, and a short uniform seed x; it outputs a long bitstring Gen(Q,q,x) that looks random to that particular automaton Q when it starts in that particular state q. (Goldreich [8] coined the term "targeted pseudorandom generator" in the context of \mathbf{P} vs. \mathbf{BPP} , where the generator gets a Boolean circuit

as its auxiliary input. In the **L** vs. **BPL** setting, targeted pseudorandom generators have been studied before; see, e.g., [21, 24].) The fourth type of derandomization, a *simulation advice generator*, stretches a short uniform seed x into a long advice string $\mathsf{AdvGen}(x)$. The requirement is that this advice string is "at least as useful" as a genuine pseudorandom string; i.e., we require that there is a deterministic logspace algorithm S such that $\mathsf{Sim}(Q,q,x) \stackrel{\mathsf{def}}{=} \mathsf{S}(Q,q,\mathsf{AdvGen}(x))$ is a simulator for logspace. To the best of our knowledge, we are the first to study simulation advice generators.

Our main result is that

$$(1) \qquad \bigcap_{\alpha>0} \mathbf{promise\text{-}BPSPACE}(\log^{1+\alpha}n) = \bigcap_{\alpha>0} \mathbf{promise\text{-}DSPACE}(\log^{1+\alpha}n)$$

if and only if for every targeted pseudorandom generator against logspace, there is a simulation advice generator with similar parameters. (The precise statement is in section 2.) Here, **promise-BPSPACE**(s(n)) is the set of promise problems decidable by probabilistic space-s(n) Turing machines that always halt and that have error probability at most 1/3; **promise-DSPACE**(s(n)) is its deterministic analog.

Additionally, in section 7, we observe that targeted pseudorandom generators against logspace *can* be transformed into simulation advice generators for logspace if we move to the *uniform setting*; i.e., we only worry about sequences of automata that can be generated in logspace. This is almost immediate from the definitions, but it illustrates how much easier it is to construct simulation advice generators than it is to construct pseudorandom generators.

1.3. Proof techniques. One direction of our main result is easy. Under the assumption that (1) holds, simulation advice generators are uninteresting objects that can be constructed for trivial reasons. The main content of the theorem is the reverse direction.

The proof of the harder direction is by extending the techniques of Saks and Zhou [27]. The way Saks and Zhou originally presented their result is that they used specific properties of Nisan's pseudorandom generator [20] to design a space-efficient algorithm for approximate matrix exponentiation by reusing parts of the seed. Later, Armoni [1] constructed a pseudorandom generator that is better than Nisan's for fooling low-randomness algorithms, and using Zuckerman's oblivious sampler [32], he adapted the Saks–Zhou algorithm to use his generator instead of Nisan's, giving a better derandomization of such algorithms.

It is natural to ask whether the Saks–Zhou argument can somehow be applied recursively. The difficulty is that the Saks–Zhou construction begins with a pseudorandom generator and merely concludes with a simulator. To iterate the argument, we would like to begin and conclude with derandomizations of the same type. One approach would be to improve the Saks–Zhou argument so that it concludes with a genuine pseudorandom generator. (Reingold previously suggested this idea in an oral presentation [25, slide 16].)

We take a slightly different approach. In section 4, we show that with Armoni's ideas, the Saks–Zhou construction can in fact be formulated as a transformation on simulators. Roughly, starting from a simulator that uses an s-bit seed to simulate m_0 steps of a w-state automaton, given a parameter m, the Saks–Zhou–Armoni (SZA) transformation produces a new simulator that uses an $O(s + \frac{(\log m)(\log w)}{\log m_0})$ -bit seed to simulate m steps of a w-state automaton. We consider this reformulation to be interesting in its own right, as it clarifies the power of Saks–Zhou rounding.

It is therefore tempting to try starting with a weak simulator and applying the SZA transformation t times for some large constant t. In iteration i, choose $m = 2^{\log^{i/t} w}$. Then we end up with a simulator with m = w (large enough to simulate randomized space-bounded algorithms), and the seed length is only $O(\log^{1+1/t} w)$! But unfortunately, the space complexity blows up with each application of the SZA transformation.

Because of the recursive structure of the SZA transformation, the blowup can be avoided as long as the SZA transformation is only applied to simulators obtained from simulation advice generators. So to prove the harder direction of our main result, we cycle between three transformations:

- 1. our assumption, which transforms a targeted pseudorandom generator into a simulation advice generator (This "transformation" is not necessarily effective.);
- 2. the SZA transformation, which we now think of as transforming a simulation advice generator into a simulator;
- 3. a simple transformation based on the method of conditional probabilities, which transforms a simulator into a targeted pseudorandom generator.

The SZA transformation substantially increases the number of steps being simulated. For each of the three transformations, we incur only mild degradation in the seed length, space complexity, etc. Hence, overall, each cycle significantly increases the output length of our targeted pseudorandom generator without degrading the other parameters too much. By iterating the cycle a large constant number of times, we end up with a generator strong enough to collapse $\bigcap_{\alpha>0}$ promise-BPSPACE($\log^{1+\alpha} n$) to $\bigcap_{\alpha>0}$ promise-DSPACE($\log^{1+\alpha} n$).

2. Formal statement of main result. Let [w] denote the set $\{1, 2, ..., w\}$. Let U_n denote the uniform distribution on $\{0, 1\}^n$. For two probability distributions μ, μ' on the same measurable space, write $\mu \sim_{\varepsilon} \mu'$ to mean that the total variation distance between μ and μ' is at most ε .

DEFINITION 2.1. If **A** is a set of functions $\{0,1\}^m \to [w]$, we say that a function $\mathsf{Sim}: \mathbf{A} \times \{0,1\}^s \to [w]$ is an ε -simulator for **A** if for every $f \in \mathbf{A}$, we have $\mathsf{Sim}(f,U_s) \sim_{\varepsilon} f(U_m)$.

DEFINITION 2.2. If **A** is a set of functions $\{0,1\}^m \to [w]$, we say that a function $\mathsf{Gen}: \mathbf{A} \times \{0,1\}^s \to \{0,1\}^m$ is a targeted ε -pseudorandom generator against **A** if the function $\mathsf{Sim}(f,x) \stackrel{\mathrm{def}}{=} f(\mathsf{Gen}(f,x))$ is an ε -simulator for **A**.

The standard definition of a pseudorandom generator is the special case where Gen(f, x) does not depend on f.

DEFINITION 2.3. A (w,d)-automaton is a function $Q:[w] \times \{0,1\}^d \to [w]$. If Q_1 is a (w,d_1) -automaton and Q_2 is a (w,d_2) -automaton, then Q_2Q_1 is the (w,d_1+d_2) -automaton defined by

$$(Q_2Q_1)(q;x,y) = Q_2(Q_1(q;x);y).$$

Let $\mathbf{Q}_{w,d}^m$ be the set of all functions $\{0,1\}^{md} \to [w]$ of the form $x \mapsto Q^m(q;x)$, where Q is a (w,d)-automaton and $q \in [w]$.

In words, a (w, d)-automaton is a w-state automaton that reads d bits at a time; $\mathbf{Q}_{w,d}^m$ is the set of functions computed by letting a (w, d)-automaton run for m steps and observing its final state. An element of $\mathbf{Q}_{w,d}^m$ can be specified by a pair (Q, q), and

Table 1

A summary of the parameters of the targeted pseudorandom generators, simulation advice generators, and simulators that we study. Each family of generators/simulators is indexed by w, and the other parameters are functions of w.

Parameter	Interpretation
w	Number of states in the automaton
d	Number of bits the automaton reads in each step
m	Number of steps the automaton takes
ε	Simulation error, in total variation distance
s	Seed length
a	Number of advice bits

this is how it will be presented to simulators and targeted pseudorandom generators in our theorem statements.

DEFINITION 2.4. Suppose that for each w, $\mathsf{Adv}\mathsf{Gen}_w:\{0,1\}^s \to \{0,1\}^a$ is a function and $\mathbf{A}_w \subseteq \mathbf{Q}_{w,d}^m$, where s,a,d,m are functions of w. We say that $\mathsf{Adv}\mathsf{Gen}_w$ is an ε -simulation advice generator for \mathbf{A}_w if there is some deterministic logspace algorithm S such that the function $\mathsf{Sim}(Q,q,x) \stackrel{\mathrm{def}}{=} \mathsf{S}(Q,q,\mathsf{Adv}\mathsf{Gen}_w(x))$ is an ε -simulator for \mathbf{A}_w .

See Table 1 for a summary of the parameters. Note that in Definition 2.4, S's space bound is logarithmic in terms of its input length; i.e., it may use $O(d + \log w + \log a)$ bits of space. It is desirable for m to be big and s, a, ε to be small. For example, as long as $a \leq \operatorname{poly}(w, 2^d)$, it contributes nothing to the asymptotic space complexity of S. To explicate the definition, we give several examples of where simulation advice generators might come from:

- 1. Any (standard, nontargeted) ε -pseudorandom generator Gen_w against $\mathbf{Q}_{w,d}^m$ is also an ε -simulation advice generator for $\mathbf{Q}_{w,d}^m$. The associated algorithm $\mathsf{S}(Q,q,y)$ computes $Q^m(q;y)$, where y is the output of Gen_w . This can be done in logspace by storing the current state of Q and the current d-bit chunk of y.
- 2. Suppose there is some logspace ε -simulator for $\mathbf{Q}_{w,d}^m$ with seed length s. Then the identity function on $\{0,1\}^s$ is an ε -simulation advice generator for $\mathbf{Q}_{w,d}^m$. (So under the assumption that **promise-L** = **promise-BPL**, simulation advice generators are not interesting, except perhaps for extreme values of parameters.)
- 3. Suppose Gen_w is a targeted ε -pseudorandom generator against $\mathbf{Q}^m_{w,d}$ of the form $\mathsf{Gen}_w(Q,q,x) = \mathsf{G}(\mathsf{Compress}(Q,q,x),x)$, where $\mathsf{Compress}$ is computable in $O(d+\log w)$ space and outputs b bits. Let $\mathsf{Adv}\mathsf{Gen}_w(x)$ be x concatenated with the truth table T of $\mathsf{G}(\cdot,x)$. Then $\mathsf{Adv}\mathsf{Gen}_w$ is an ε -simulation advice generator for $\mathbf{Q}^m_{w,d}$ with output length $a=s+m2^b$. The associated algorithm $\mathsf{S}(Q,q,x,T)$ computes $c=\mathsf{Compress}(Q,q,x)$, referring to its advice tape for access to x. Then S looks up the value y=G(c,x) in the T portion of its advice tape and computes $Q^m(q;y)$.
- 4. Suppose Sim is an ε -simulator for $\mathbf{Q}_{w,d}^m$ that perhaps uses much more than logspace but that, each time it reads from Q or q, first erases all but $O(d + \log w)$ bits. If c is a configuration of $\mathsf{Sim}(Q,q,x)$ in which Sim just read from Q or q, then let f(c,x) be the configuration that $\mathsf{Sim}(Q,q,x)$ will next be in when it is about to read from Q or q. Let $\mathsf{AdvGen}_w(x)$ be the truth table of $f(\cdot,x)$. Then AdvGen_w is an ε -simulation advice generator for $\mathbf{Q}_{w,d}^m$ with

¹Strictly speaking, this is a property of the family $\{\mathsf{AdvGen}_w\}$, not of the individual function. There should be just one S for the whole family, and ε is a function of w.

output length $a \leq \operatorname{poly}(w, 2^d)$. The associated algorithm $\mathsf{S}(Q, q, \mathsf{AdvGen}_w(x))$ simulates $\mathsf{Sim}(Q, q, x)$. To update the simulation's configuration, S alternates between reading a bit from (Q, q) and using its advice tape.

Suppose $\{\mathsf{F}_w\}$ is a family where F_w is a simulator for, a simulation advice generator for, or a targeted pseudorandom generator against $\mathbf{Q}^m_{w,d}$, with seed length s(w). For convenience, we will say that the family is *efficiently computable* if s(w) is space constructible and given (w,X), $\mathsf{F}_w(X)$ can be computed in deterministic space O(s(w)). We will often speak of an individual function F_w being efficiently computable when the family is clear.

We now formally state our main result. In item 2, η , σ , μ are the parameters of the targeted pseudorandom generator. The last parameter γ quantifies the extent to which the derandomization degrades when the targeted pseudorandom generator is replaced with a simulation advice generator.

Theorem 2.5. The following are equivalent:

$$\bigcap_{\alpha>0}\mathbf{promise\text{-}BPSPACE}(\log^{1+\alpha}n) = \bigcap_{\alpha>0}\mathbf{promise\text{-}DSPACE}(\log^{1+\alpha}n).$$

2. For any constant $\mu \in [0,1]$, for any sufficiently small constants $\sigma > \eta > 0$, and for any constant $\gamma > 0$, the following holds. Suppose there is a family $\{\mathsf{Gen}_w\}$, where Gen_w is an efficiently computable targeted ε -pseudorandom generator against $\mathbf{Q}_{w,1}^m$ with seed length s, satisfying

$$s \le O(\log^{1+\sigma} w), \qquad \log(1/\varepsilon) = \log^{1+\eta} w, \\ \log m \ge \log^{\mu} w.$$

Then there is another family $\{AdvGen_w\}$, where $AdvGen_w$ is an efficiently computable ε' -simulation advice generator for $\mathbf{Q}_{w,1}^{m'}$ with seed length s' and output length a', satisfying

$$s' \le O(\log^{1+\sigma+\gamma} w), \qquad \log(1/\varepsilon') = \log^{1+\eta-\gamma} w, \\ \log m' \ge \log^{\mu-\gamma} w, \qquad \log a' \le O(\log^{1+\eta+\gamma} w).$$

For clarity, we now argue that the informal statement we claimed in subsection 1.1 indeed follows from Theorem 2.5. Assume that for every derandomization of logspace algorithms, there is a nontargeted pseudorandom generator strong enough to nearly recover the derandomization by iterating over all seeds. A targeted pseudorandom generator is a specific kind of derandomization of logspace algorithms, and a nontargeted pseudorandom generator is a specific kind of simulation advice generator, so item 2 of Theorem 2.5 holds. Therefore, item 1 holds as well, which immediately implies that $\mathbf{BPL} \subseteq \bigcap_{\alpha>0} \mathbf{DSPACE}(\log^{1+\alpha} n)$.

3. The implicit oracle model. Toward proving Theorem 2.5, we introduce a model of space-bounded oracle algorithms that seemingly does not appear in the literature. Our new oracle model (the "implicit oracle model") gives a convenient framework for expressing the SZA result as a transformation on simulators and clarifies the effect on the simulator's space complexity when the SZA transformation is iterated.

The implicit oracle model is similar to Wilson's oracle stack model [30], and it is appropriate for the situation where the algorithm does not have room to write down the entire query string, but it is ready to provide the oracle with random access to the query string (possibly by making more oracle queries).

DEFINITION 3.1. Fix a set $A \subseteq \{0,1\}^*$. Giving an algorithm implicit oracle access to A allows the algorithm to interact with an oracle in the following ways:

- The algorithm can invoke the oracle, which passes control to the oracle.
- The oracle can read position $j \in \mathbb{N}$ by giving j to the algorithm. This passes control back to the algorithm. We associate this read with the most recent unresolved invocation.
- The algorithm can give the oracle a query value $b \in \{0, 1, \bot\}$. This passes control back to the oracle and resolves the most recent unresolved read.
- The oracle can give the algorithm a Boolean answer value. This passes control back to the algorithm and resolves the most recent unresolved invocation.

The oracle is guaranteed to behave as follows: Fix any $x \in \{0,1\}^*$. Suppose that for some invocation, each time the oracle reads a position j, the algorithm eventually resolves the read by providing the query value x_j (where we interpret $x_j = \bot$ for j > |x|.) Then the oracle will make finitely many reads and give the answer value corresponding to whether $x \in A$, and every read will be of a position $j \le |x| + 1$.

We extend the definition by saying that we give an algorithm implicit oracle access to a function $f: \{0,1\}^* \to \{0,1\}^*$ to mean that we give the algorithm implicit oracle access to the set $A = \{(x,b,0): |f(x)| \le b\} \cup \{(x,b,1): f(x)_b = 1\}$.

Wilson's oracle stack model is equivalent to the implicit oracle model with the additional restriction that the oracle is guaranteed to read its input from left to right.

Ultimately, we will only use the implicit oracle model in intermediate steps of our proof; for our final algorithm, we will "plug in" actual algorithms in place of the oracle. The next lemma says what happens to space complexity when this actual algorithm is plugged in for the special case of a simulator obtained from a simulation advice generator.

Lemma 3.2. Suppose $\mathsf{AdvGen}_w : \{0,1\}^s \to \{0,1\}^a$ is an efficiently computable ε -simulation advice generator for $\mathbf{A}_w \subseteq \mathbf{Q}_{w,d}^m$, and let Sim be the corresponding simulator. Suppose Alg is an implicit oracle algorithm and x is an input such that during the execution of $\mathsf{Alg}^{\mathsf{Sim}}(x)$, Alg uses s' bits of space, Alg only makes queries regarding automata with exactly w states, and at any moment, there are at most u unresolved oracle invocations and at most v unresolved reads of seeds. Then given (w, x), $\mathsf{Alg}^{\mathsf{Sim}}(x)$ can be computed (by a nonoracle algorithm) in space $O(s' + s \cdot (v + 1) + u \cdot (d + \log w + \log a))$.

Proof. Recall that Sim is of the form $\mathsf{Sim}(Q,q,x) = \mathsf{S}(Q,q,\mathsf{Adv\mathsf{Gen}}_w(x))$. Naturally, just simulate Alg , replacing its oracle queries with computations of Sim . The space needed is s' for the computation of Alg , plus $O(d + \log w + \log a)$ for each unresolved execution of S , plus O(s) for each unresolved execution of $\mathsf{Adv\mathsf{Gen}}_w$. The number of unresolved executions of S is at most u. The number of unresolved executions of Gen is at most v+1 because while an instance of Sim is in the process of computing Gen , that instance never queries the (Q,q) portion of its input.

Observe that if we merely assumed that Sim was an efficiently computable simulator with seed length s (not necessarily obtained from a simulation advice generator), the space used to compute $\mathsf{Alg}^\mathsf{Sim}(x)$ would be $O(s'+s\cdot u)$. This is potentially much larger than the space complexity in Lemma 3.2 if $v\ll u$, and, indeed, this is precisely the issue that prevents us from proving unconditionally that $\mathbf{BPL}\subseteq\bigcap_{\alpha>0}\mathbf{DSPACE}(\log^{1+\alpha}n)$.

4. The SZA transformation. Formulating the Saks–Zhou construction as a transformation on simulators is not technically challenging. A (w, d)-automaton with

fail state² is a (w+1,d)-automaton such that Q(w+1;y)=w+1 for all y. (We think of w+1 as the "fail state.") Let $\widetilde{\mathbf{Q}}_{w,d}^m$ be the set of all functions of the form $x\mapsto Q^m(q;x)$, where Q is a (w,d)-automaton with fail state. When we give an algorithm (implicit) oracle access to an ε -simulator for $\widetilde{\mathbf{Q}}_{w,d}^m$ with seed length s, it is understood that the algorithm can query for the parameters w,d,m,ε,s as well as interact with the oracle in the usual way.

THEOREM 4.1. There is a constant $c \in \mathbb{N}$ and a deterministic implicit oracle algorithm SZA with the following properties. Pick $w \in \mathbb{N}, \varepsilon > 0$, and let $d = \lceil c \log(w/\varepsilon) \rceil$. Suppose Sim is an ε -simulator for $\widetilde{\mathbf{Q}}_{w,d}^{m_0}$ with seed length $s \leq m_0 \leq w$. Then the following hold:

- 1. For any $m \in \mathbb{N}$, there is some $m' \geq m$ such that $\mathsf{SZA}^{\mathsf{Sim}}_m$ is a $(12m\varepsilon)$ -simulator for $\widetilde{\mathbf{Q}}^{m'}_{w,d}$. (Here m is an input to SZA ; we write it as a subscript merely to separate it from the usual simulator inputs.)
- 2. Let $u = \lceil (\log m)/(\log m_0) \rceil$. At any moment in the execution of $\mathsf{SZA}_m^\mathsf{Sim}$, there are at most u unresolved oracle invocations, and there is at most one unresolved read of the seed of Sim .
- 3. The seed length and space complexity of $\mathsf{SZA}^\mathsf{Sim}_m$ are both $O(s + u \log(w/\varepsilon))$.

To illustrate the theorem statement, we demonstrate how to recover the original Saks–Zhou result of [27]. Let $\mathsf{AdvGen}: \{0,1\}^s \to \{0,1\}^{m_0}$ be the INW generator [12, Theorem 3]: a (nontargeted) efficiently computable ε -pseudorandom generator against $\widetilde{\mathbf{Q}}_{w,d}^{m_0}$. Set $m_0 = 2^{\sqrt{\log w}}$ and $\varepsilon = 1/(6 \cdot 12w)$, giving $s \leq O(\log^{3/2} w)$. Let Sim be the corresponding simulator. Then $\mathsf{SZA}_w^{\mathsf{Sim}}$ is a (1/6)-simulator for $\widetilde{\mathbf{Q}}_{w,d}^{m'}$ for some $m' \geq w$, and hence it can be used to simulate BPL (by ensuring that all transitions from the halting configurations are self-loops). The parameter u is $O(\sqrt{\log w})$, and hence the seed length and space usage of $\mathsf{SZA}_w^{\mathsf{Sim}}$ are both $O(\log^{3/2} w)$. By Lemma 3.2, the space needed to simulate $\mathsf{SZA}_w^{\mathsf{Sim}}$ by a nonoracle algorithm is $O(\log^{3/2} w)$. Iterating over all seeds proves $\mathsf{BPL} \subseteq \mathsf{DSPACE}(\log^{3/2} n)$ since the number of configurations of a logspace Turing machine on a length n input is $w \leq \mathsf{poly}(n)$.

The rest of this section is the proof of Theorem 4.1. All of the ideas in the proof are already present in [27] and [1]. Our main contributions in this section are the formulation and statement of Theorem 4.1, which enable us to derive the consequence expressed in Theorem 2.5.

4.1. Randomness efficient samplers. The first step to proving Theorem 4.1 is an observation by Armoni [1]. Let NisGen denote Nisan's generator. Saks and Zhou used a special feature of NisGen. The special feature is that the seed can be split into two parts x, z with $z \leq O(\log(w/\varepsilon))$ such that for any particular automaton Q, for most values of x, NisGen (x, \cdot) is a good pseudorandom generator for Q. (Namely, we can let x be the sequence of hash functions and z be the input to those hash functions.) Armoni observed that any pseudorandom generator can be made to have this feature just by precomposing with an averaging sampler. We give here the appropriate notion of averaging samplers for [w]-valued functions.

DEFINITION 4.2. Fix Samp : $\{0,1\}^{\ell} \times \{0,1\}^{d} \to \{0,1\}^{s}$. For a function $f: \{0,1\}^{s} \to [w]$, we say that a string $x \in \{0,1\}^{\ell}$ is δ -good for f if $f(\mathsf{Samp}(x,U_d)) \sim_{\delta} f(U_s)$. We say that Samp is an averaging (δ,γ) -sampler for [w]-valued functions if for

²This is equivalent to the definition of a "finite state machine of type (w, d)" in [27] or that of a "(w, d)-automaton" in [5].

every $f: \{0,1\}^s \to [w],$

$$\Pr_{x \sim U_{\ell}}[x \text{ is } \delta\text{-good for } f] \geq 1 - \gamma.$$

We need a space-efficient averaging sampler with good parameters. Armoni used Zuckerman's averaging sampler [32], but Zuckerman's sampler breaks down for extremely small values of δ . Therefore, to get a slightly more general result, we use the GUV extractor [9] or rather a space-optimized version by Kane, Nelson, and Woodruff [16]. It is standard that extractors are good samplers; the following lemma expresses the parameters achieved by the space-optimized GUV extractor when it is viewed as a sampler for [w]-valued functions:

LEMMA 4.3. For all $s, w \in \mathbb{N}$ and all $\delta, \gamma > 0$, there is an averaging (δ, γ) -sampler for [w]-valued functions Samp : $\{0,1\}^{\ell} \times \{0,1\}^{d} \to \{0,1\}^{s}$ with

$$\ell \le O(s) + \log(w/\gamma)$$

and

$$d \le O(\log s + \log w + \log(1/\delta) + \log\log(1/\gamma)),$$

where $\mathsf{Samp}(x,y)$ can be computed in $O(s + \log w + \log(1/\delta) + \log(1/\gamma))$ space.

Proof. Let $\ell = 2s + 1 + \log(w/\gamma)$. By [16, Theorem A.14], there is a $(2s, 2\delta/w)$ -extractor Samp : $\{0, 1\}^{\ell} \times \{0, 1\}^{d} \to \{0, 1\}^{s}$ with $d \leq O(\log \ell + \log(w/\delta))$, which is

$$O(\log s + \log w + \log(1/\delta) + \log\log(1/\gamma))$$

as claimed, such that $\mathsf{Samp}(x,y)$ can be computed in $O(\ell + \log(w/\delta))$ space, which is $O(s + \log w + \log(1/\delta) + \log(1/\gamma))$ space as claimed.

All that remains is to prove correctness. Fix $f: \{0,1\}^s \to [w]$. Say $x \in \{0,1\}^\ell$ is good for f with respect to $z \in [w]$ if

$$|\Pr[f(\mathsf{Samp}(x, U_d)) = z] - \Pr[f(U_s) = z]| \le 2\delta/w.$$

By [32, Proposition 2.7] (or rather its proof), for each $z \in [w]$,

$$\Pr_{x \sim U_{\ell}}[x \text{ is good for } f \text{ with respect to } z] \geq 1 - 2^{-\log(w/\gamma)} = 1 - \gamma/w.$$

Therefore, by the union bound over the w different values of z, the probability that a uniform random x is good for f with respect to every $z \in [w]$ simultaneously is at least $1 - \gamma$. For such an x, the ℓ_1 distance between $f(\mathsf{Samp}(x, U_d))$ and $f(U_s)$ is at most 2δ . Total variation distance is half ℓ_1 distance, so such an x is δ -good for f, completing the proof.

At a high level, the purpose of the sampler is that we will be able to pick its first input $x \in \{0,1\}^\ell$ at random *once*, and then we can safely reuse x across many invocations of Samp by the union bound. Meanwhile, although we cannot safely reuse the second input $z \in \{0,1\}^d$, the second input is short $(d \ll s)$, so overall we save random bits.

4.2. The snap operation. At the heart of the SZA transformation is a randomized rounding operation that we will call Snap. This operation slightly perturbs a given automaton with fail state. The basic feature of this perturbation is that if $Q \approx Q'$, then with high probability, $\mathsf{Snap}(Q) = \mathsf{Snap}(Q')$. This phenomenon (which

we will make rigorous in Lemma 4.7) is reminiscent of "snapping to a grid," hence the name.

A substochastic d-matrix is a square matrix M filled with nonnegative multiples of 2^{-d} such that for every q, $\sum_r M_{qr} \leq 1$. A (w,d)-automaton with fail state Q has a transition probability matrix $\mathcal{M}(Q)$, a $w \times w$ substochastic d-matrix defined by

$$\mathcal{M}(Q)_{qr} = \Pr_{z \in \{0,1\}^d}[Q(q;z) = r].$$

Conversely, from a $w \times w$ substochastic d-matrix M, we define a canonical automaton with fail state $\mathcal{Q}(M)$ by identifying $\{0,1\}^d$ with $[2^d]$ and setting

$$\mathcal{Q}(M)(q;z) = \begin{cases} \text{the smallest } r \text{ such that } z2^{-d} \leq \sum_{r'=1}^r M_{qr'} & \text{if such an } r \text{ exists,} \\ w+1 & \text{otherwise.} \end{cases}$$

Definition 4.4. For $p \in [0,1]$ and $\Delta \in \mathbb{N}$, define $\lfloor p \rfloor_{\Delta} = \lfloor 2^{\Delta}p \rfloor 2^{-\Delta}$, i.e., p truncated to Δ bits after the radix point. Define $\operatorname{Snap}: [0,1] \times \{0,1\}^* \to [0,1]$ by

$$\mathsf{Snap}(p,y) = \lfloor \max\{0, p - (0.y) \cdot 2^{-|y|}\} \rfloor_{|y|},$$

where 0.y represents a number in [0,1] in binary.³ Extend the definition to operate on matrices componentwise: $Snap(M,y)_{qr} = Snap(M_{qr},y)$. Further extend Snap to operate on automata with fail states by the rule $Snap(Q,y) = \mathcal{Q}(Snap(\mathcal{M}(Q),y))$. (The second argument to Snap should be thought of as random bits.)

Let $\|\cdot\|$ denote the *matrix norm*, i.e., the maximum sum of absolute entries of any row. Define a pseudometric on automata with fail states with the same number of states by setting $\rho(Q,Q') = \|\mathcal{M}(Q) - \mathcal{M}(Q')\|$. The following lemma relates this pseudometric to total variation distance.

LEMMA 4.5. Suppose Q is a (w,d)-automaton with fail state and Q' is a (w,d')-automaton with fail state. Let δ be the maximum, over all $q \in [w+1]$, of the total variation distance between $Q(q;U_d)$ and $Q'(q;U_{d'})$. Then $\frac{1}{2}\rho(Q,Q') \leq \delta \leq \rho(Q,Q')$.

Proof. For each $q,r \in [w+1]$, let $\rho_{qr} = \Pr[Q(q;U_d) = r] - \Pr[Q'(q;U_{d'}) = r]$. Then $\rho(Q,Q') = \max_{q \in [w]} \sum_{r \in [w]} |\rho_{qr}|$. Since total variation distance is half L_1 distance, $\delta = \frac{1}{2} \max_{q \in [w+1]} \sum_{r \in [w+1]} |\rho_{qr}|$. This immediately shows that $\frac{1}{2}\rho(Q,Q') \leq \delta$. For the second inequality, let q be such that $\delta = \frac{1}{2} \sum_{r \in [w+1]} |\rho_{qr}|$. Since Q and Q' are both automata with fail states, q can be chosen to not be w+1, and hence $\rho(Q,Q') \geq \sum_{r \in [w]} |\rho_{qr}| = 2\delta - |\rho_{q,w+1}|$. Since $\sum_{r} \rho_{qr} = 0$, it holds that $|\rho_{q,w+1}| \leq \rho(Q,Q')$, so $\rho(Q,Q') \geq 2\delta - \rho(Q,Q')$. Rearranging completes the proof.

LEMMA 4.6. For any (w,d)-automaton with fail state Q, and any $y \in \{0,1\}^{\Delta}$, $\rho(Q,\operatorname{Snap}(Q,y)) \leq w2^{-\Delta+1}$.

Proof. The snap operation perturbs each entry of the $w \times w$ matrix by at most $2^{-\Delta+1}$.

LEMMA 4.7. Fix a (w,d)-automaton with fail state Q, and let $Y \sim U_{\Delta}$. Then

$$\Pr[\exists Q' \ such \ that \ \rho(Q,Q') \leq 2^{-2\Delta} \ \ and \ yet \ \mathsf{Snap}(Q,Y) \neq \mathsf{Snap}(Q',Y)] \leq w^2 2^{-\Delta+1}.$$

 $^{^3 \}text{In the notation of [27] and [1], } \mathsf{Snap}(p,y) = \lfloor \Sigma_{(0.y)2^{-|y|}}(p) \rfloor_{|y|}.$ In the notation of [5], $\mathsf{Snap}(p,y) = \mathcal{R}_{y,|y|}(p).$

Proof. Let E_{qr} be the bad event that there exists p such that $|\mathcal{M}_{qr} - p| \leq 2^{-2\Delta}$ and yet $\mathsf{Snap}(\mathcal{M}(Q)_{qr}, Y) \neq \mathsf{Snap}(p, Y)$. For E_{qr} to occur, there must be some x a multiple of $2^{-\Delta}$ such that $\mathcal{M}(Q)_{qr} - (0.Y) \cdot 2^{-\Delta}$ is in $[x - 2^{-2\Delta}, x + 2^{-2\Delta})$. There are only two values of Y that can make this happen, so $\Pr[E_{qr}] \leq 2^{-\Delta+1}$. The union bound completes the proof since $||M|| \geq \max_{q,r} |M_{qr}|$.

4.3. The construction. Recall that w is the number of states (excluding the fail state), ε is the error of Sim, and s is the seed length of Sim. Let $\Delta = \lceil \log(w^2/\varepsilon) \rceil$, let $\delta = 2^{-2\Delta-1}$, and let $\gamma = 2\varepsilon/w$. Let Samp : $\{0,1\}^{\ell} \times \{0,1\}^{d} \to \{0,1\}^{s}$ be the averaging (δ, γ) -sampler for [w]-valued functions of Lemma 4.3. (This defines the constant c; note that Lemma 4.3 ensures that $d \leq O(\log(w/\varepsilon))$ since the theorem statement assumes that $s \leq w$.)

We now define a randomized approximate automaton powering operation $\widehat{\mathsf{Pow}}$. For a (w,d)-automaton with fail state Q and a string $x \in \{0,1\}^\ell$, we define a (w,d)-automaton with fail state $\widehat{\mathsf{Pow}}(Q,x)$ by the formula

$$\widehat{\mathsf{Pow}}(Q,x)(q;z) = \mathsf{Sim}(Q,q,\mathsf{Samp}(x,z)).$$

Recall that m_0 is the number of steps simulated by Sim, and note that for any Q, for most x, $\widehat{\mathsf{Pow}}(Q,x) \approx Q^{m_0}$. The idea of the SZA transformation is to alternately apply $\widehat{\mathsf{Pow}}$ and Snap. The Snap operation allows us to reuse the randomness of the $\widehat{\mathsf{Pow}}$ operation from one application to the next, thereby saving random bits.

Let Q_0 be the (w,d)-automaton with fail state that is given to SZA as input. Recall that $u = \lceil (\log m)/(\log m_0) \rceil$, where m is the number of steps of Q_0 that SZA is trying to simulate. For a sequence $y = (y_1, \ldots, y_u) \in \{0,1\}^{\Delta u}$ and a string $x \in \{0,1\}^{\ell}$, we define a sequence of (w,d)-automata with fail states $\widehat{Q}_0[x,y],\ldots,\widehat{Q}_u[x,y]$ by starting with $\widehat{Q}_0[x,y] = Q_0$ and setting

$$\widehat{Q}_{i+1}[x,y] = \operatorname{Snap}(\widehat{\operatorname{Pow}}(\widehat{Q}_i[x,y],x),y_{i+1}).$$

(For $i \geq 1$, Q_i is naturally thought of as a (w, Δ) -automaton with fail state, but since $\Delta \leq d$, we can think of it as reading d bits for each transition and ignoring all but the first Δ of them.) Finally, for seed values $x \in \{0,1\}^{\ell}, y \in \{0,1\}^{\Delta u}, z \in \{0,1\}^{d}$, we set

$$\mathsf{SZA}^{\mathsf{Sim}}_m(Q_0,q,x,y,z) := \widehat{Q}_u[x,y](q;z).$$

4.4. Correctness. The bulk of the correctness proof consists of justifying the fact that we use the same x value for each application of $\widehat{\mathsf{Pow}}$ in the definition of \widehat{Q}_i . To do this, we define a deterministic approximate powering operation Pow . For a (w,d)-automaton with fail state Q, define a (w,s)-automaton with fail state $\mathsf{Pow}(Q)$ by

$$\mathsf{Pow}(Q)(q; z) = \mathsf{Sim}(Q, q, z).$$

Note that $Pow(Q) \approx Q^{m_0}$. For a sequence $y = (y_1, \dots, y_u) \in \{0, 1\}^{\Delta u}$, define (just for the analysis) another sequence of (w, d)-automata with fail states $Q_0[y], \dots, Q_u[y]$ by starting with $Q_0[y] = Q_0$ and setting

$$Q_{i+1}[y] = \mathsf{Snap}(\mathsf{Pow}(Q_i[y]), y_{i+1}).$$

We first verify that these automata Q_i (always) provide good approximations for the true powers of Q_0 .

LEMMA 4.8. For any y, $\rho(Q_u[y], Q_0^{m_0^u}) \leq 8m\varepsilon$.

Proof. We show by induction on i that

$$\rho\Big(Q_i[y],Q_0^{m_0^i}\Big) \leq \frac{m_0^i-1}{m_0-1} \cdot (2\varepsilon + w2^{-\Delta+1}).$$

In the base case i = 0, this is immediate. For the inductive step, by the triangle inequality,

$$\begin{split} \rho\Big(Q_{i+1}[y],Q_0^{m_0^{i+1}}\Big) &\leq \rho(Q_{i+1}[y],\mathsf{Pow}(Q_i[y])) \\ &+ \rho(\mathsf{Pow}(Q_i[y]),Q_i[y]^{m_0}) + \rho\Big(Q_i[y]^{m_0},Q_0^{m_0^{i+1}}\Big). \end{split}$$

The first term is at most $w2^{-\Delta+1}$ by Lemma 4.6. The second term is at most 2ε by the simulator guarantee and Lemma 4.5. The third term is at most $m_0\rho(Q_i[y], Q^{m_0^i})$ by [27, Proposition 2.3]. Therefore, by the inductive assumption,

$$\rho\left(Q_{i+1}[y], Q_0^{m_0^{i+1}}\right) \le w2^{-\Delta+1} + 2\varepsilon + m_0 \cdot \frac{m_0^i - 1}{m_0 - 1} \cdot (2\varepsilon + w2^{-\Delta+1})$$
$$= \frac{m_0^{i+1} - 1}{m_0 - 1} \cdot (2\varepsilon + w2^{-\Delta+1}).$$

That completes the induction. Finally, we plug in i = u:

$$\rho\left(Q_u[y], Q_0^{m_0^u}\right) \le \frac{m_0^u - 1}{m_0 - 1} (2\varepsilon + 2w2^{-\Delta}) \le 2m \cdot (2\varepsilon + 2\varepsilon).$$

Now we show that the Snap operation ensures that with high probability, \hat{Q}_i and Q_i are exactly equal despite their different definitions.

LEMMA 4.9. Let
$$X \sim U_{\ell}, Y_1 \sim U_{\Delta}, \dots, Y_u \sim U_{\Delta}$$
 all be independent. Then

Pr[there is some
$$i \le u$$
 such that $\widehat{Q}_i[X,Y] \ne Q_i[Y]$] $\le 4m\varepsilon$.

Proof. By the sampling property, Lemma 4.5, and a union bound over the w different start states, for each $i \in \{0, ..., u-1\}$,

(2)
$$\Pr[\rho(\mathsf{Pow}(Q_i[Y]), \widehat{\mathsf{Pow}}(Q_i[Y], X)) > 2\delta] \le w\gamma = 2\varepsilon.$$

(Imagine picking Y first and then taking a probability over the randomness of X alone.) Now $2\delta = 2^{-2\Delta}$, and by Lemma 4.7,

(3)
$$\Pr\left[\begin{array}{l} \exists Q' \text{ such that } \rho(\mathsf{Pow}(Q_i[Y]), Q') \leq 2^{-2\Delta} \\ \text{and } \mathsf{Snap}(\mathsf{Pow}(Q_i[Y]), Y_{i+1}) \neq \mathsf{Snap}(Q', Y_{i+1}) \end{array}\right] \leq w^2 2^{-\Delta+1}$$
(4)
$$\leq 2\varepsilon.$$

By the union bound over the u different values of i, the probability that any of these bad events occur is at most $u(2\varepsilon+2\varepsilon) \leq 4m\varepsilon$. So to prove the lemma, assume that none of these bad events occur. In this case, we show by induction that $\widehat{Q}_i[X,Y] = Q_i[Y]$ for every $0 \leq i \leq u$. The base case i = 0 holds by definition. For the inductive step, assume that $\widehat{Q}_i[X,Y] = Q_i[Y]$. Then because we assumed that the bad event of

(2) did not occur, $\rho(\widehat{\mathsf{Pow}}(\widehat{Q}_i[X,Y],X), \mathsf{Pow}(\widehat{Q}_i[Y])) \leq 2^{-2\Delta}$. And hence, because we assumed that the bad event of (3) also did not occur, we may conclude that

$$\mathsf{Snap}(\widehat{\mathsf{Pow}}(\widehat{Q}_i[X,Y],X),Y_{i+1}) = \mathsf{Snap}(\mathsf{Pow}(Q_i[Y]),Y_{i+1}).$$

By definition, this implies that $\widehat{Q}_{i+1}[X,Y] = Q_{i+1}[Y]$.

We have shown that Q_1, Q_2, \ldots, Q_u provide good approximations of true powers of Q_0 , and with high probability, $\hat{Q}_i = Q_i$ for every i. It immediately follows that a random transition of \hat{Q}_u gives a similar distribution as m_0^u random transitions of Q_0 .

Proof of correctness of SZA. Lemmas 4.8 and 4.9 imply that

$$\Pr\left[\rho\left(\widehat{Q}_u[X,Y],Q_0^{m_0^u}\right) \le 8m\varepsilon\right] \ge 1 - 4m\varepsilon.$$

By Lemma 4.5, if x and y are such that $\rho(\widehat{Q}_u[x,y],Q_0^{m_0^u}) \leq 8m\varepsilon$, then

$$\widehat{Q}_u[x,y](q;Z) \sim_{8m\varepsilon} Q_0^{m_0^u} (q;U_{dm_0^u}).$$

An averaging argument completes the proof.

- **4.5. Efficiency.** The seed length of SZA is $\ell + u\Delta + d$, which is $O(s + u\log(w/\varepsilon))$. We argue that SZA can be implemented to run in $O(s + u\log(w/\varepsilon))$ space through mutual recursion involving two subroutines. The first subroutine, given i, r, z', computes $\widehat{Q}_i[x,y](r;z')$:
 - 1. If i = 0, just consult the input directly; otherwise,
 - 2. use the second subroutine to obtain each required entry of

$$\mathcal{M}(\widehat{\mathsf{Pow}}(\widehat{Q}_{i-1}[x,y],x)).$$

Apply the definition of \widehat{Q}_i directly.

The space used by this subroutine is $O(\Delta)$ bits for the arithmetic of each Snap operation, plus $O(d + \log w)$ bits for the arithmetic in the definition of canonical automaton, plus the space required for computing each matrix entry via the second subroutine. By our choice of parameters, $O(\Delta + d + \log w) = O(\log(w/\varepsilon))$. The second subroutine, given i, r, v, computes $\mathcal{M}(\widehat{\mathsf{Pow}}(\widehat{Q}_i[x, y], x))_{rv}$:

- 1. Initialize $\xi = 0$. For all $z' \in \{0, 1\}^d$,
 - (a) use the oracle to compute $\widehat{\mathsf{Pow}}(\widehat{Q}_i[x,y],x)(r;z')$. If it gives v, set $\xi := \xi + 2^{-d}$. When the oracle makes reads to its automaton/start state inputs, use the first subroutine to compute the necessary values of $\widehat{Q}_i[x,y]$. When the oracle makes reads to its seed inputs, (re)compute $\mathsf{Samp}(x,z')$ to obtain the appropriate bit.
- 2. Output ξ .

The space used by this subroutine is O(d) bits to store ξ and z', plus $O(\log u + \log w + d)$ bits to store necessary inputs to the first subroutine, plus $O(s + \log(w/\varepsilon))$ bits to compute the sampler, plus the space required for each recursive call. However, the space used to compute the sampler can all be erased before each recursive call, so before each recursive call, the number of bits stored by this second subroutine is bounded by $O(d + \log w + \log u) = O(\log(w/\varepsilon))$. By induction, this shows that the total space usage of each of these two subroutines (including now the space used for recursive calls) is $O(s + (i + 1)\log(w/\varepsilon))$. It follows that the space used by SZA is $O(s + u\log(w/\varepsilon))$ since it just requires a call to the first subroutine with i = u.

In this implementation, the maximum number of unresolved oracle invocations at any time is indeed u, and there is indeed at most one unresolved read of a seed. This completes the proof of Theorem 4.1.

5. Transforming simulators into targeted PRGs. Recall from subsection 1.3 that to prove the harder direction of our main result, we require three transformations: an assumed transformation of targeted pseudorandom generators into simulation advice generators, the SZA transformation, and a transformation of simulators into targeted pseudorandom generators. In this section, we construct the last transformation.

We state our transformation in terms of the Ladner-Lynch (LL) oracle model [19]. This model is simpler than the implicit oracle model of section 3. An LL-model oracle algorithm has a single write-only oracle tape. When the algorithm makes a query, the contents of the oracle tape are erased, and the answer to the query is stored in the algorithm's state. Symbols written on the oracle tape do not count toward the algorithm's space complexity. For a non-Boolean oracle $f:\{0,1\}^* \to \{0,1\}^*$, the oracle algorithm is required to specify an index i along with the query string x; the oracle responds with $f(x)_i$. We emphasize that as with the SZA transformation, this oracle model is only used to cleanly express the transformation; ultimately, we will plug in actual algorithms in place of the oracle.

Lemma 5.1. There exists a deterministic LL-model oracle algorithm G such that if Sim is an ε -simulator for $\mathbf{Q}_{wm,d}^m$ with seed length s, then 1. $\mathsf{G}^{\mathsf{Sim}}$ is a targeted $(2mw^2\varepsilon)$ -pseudorandom generator against $\mathbf{Q}_{w,d}^m$; 2. $\mathsf{G}^{\mathsf{Sim}}$ has seed length s and space complexity $O(s+d+\log w+\log m)$.

To prove Lemma 5.1, we use Sim to choose a final state, and then we use Sim to "reverse engineer" a string that brings Q to that final state. This reverse engineering process is a straightforward application of the method of conditional probabilities.

Proof. Given (Q, q, x), do the following:

- 1. Form a (wm, d)-automaton Q' by adding dummy states to Q.
- 2. Use the oracle to compute $R := Sim(Q', q, x) \in [w]$.
- 3. Form $Q_{\rm clock}$ by adding an "alarm clock" to Q that terminates the computation after m-1 steps. More precisely, Q_{clock} is a (wm,d)-automaton; identify [wm] with $[w] \times [m]$, and set

$$Q_{\text{clock}}(q', i; z) = \begin{cases} (Q(q'; z), i+1) & \text{if } i < m, \\ (q', m) & \text{if } i = m. \end{cases}$$

- 4. Initialize v = q. For i = 1 to m,
 - (a) for each $z \in \{0,1\}^d$, let $v_z = Q(v;z)$;
 - (b) compute the $z \in \{0,1\}^d$ that maximizes

$$\#\{x': Sim(Q_{clock}, (v_z, i), x') = (R, m)\},\$$

breaking ties arbitrarily;

(c) print z and set $v := v_z$.

Clearly, G outputs dm bits and uses $O(s+d+\log w+\log m)$ space. We now prove correctness. In brief, we will show that each iteration of the loop approximately preserves the probability of reaching R, so as long as the initial probability of reaching R is not too small (this is the typical case), the algorithm successfully outputs a string that leads to R.

Now we give the detailed proof. As in the last section, let $\mathcal{M}(Q^i)$ denote the stochastic transition matrix describing Q^i , i.e.,

$$\mathcal{M}(Q^i)_{tr} = \Pr_{z \in \{0,1\}^{di}}[Q^i(t;z) = r].$$

We show by induction on i that after i iterations of the loop on line 4,

(5)
$$\mathcal{M}(Q^{m-i})_{vR} \ge \mathcal{M}(Q^m)_{aR} - 2i\varepsilon.$$

The base case i=0 is trivial because just before the first iteration, v=q. For the inductive step, consider the execution of iteration i of the loop. By the simulator guarantee, there is some $z \in \{0,1\}^d$ such that

(6)
$$\#\{x': \mathsf{Sim}(Q_{\mathrm{clock}}, (v_z, i), x') = (R, m)\} \ge (\mathcal{M}(Q^{m-i+1})_{vR} - \varepsilon)2^s.$$

Therefore, G chooses a z that also satisfies (6). Therefore, applying the simulator guarantee again,

$$\mathcal{M}(Q^{m-i})_{v_z R} \ge \mathcal{M}(Q^{m-i+1})_{v R} - 2\varepsilon.$$

This completes the induction.

Now let $X \sim U_s$, and let $Y = \mathsf{G}^{\mathsf{Sim}}(Q, q, X)$. Fix an arbitrary state $r \in [w]$; we will show that $\Pr[Q^m(q;Y) = r]$ is close to $\Pr[Q^m(q;U_{dm}) = r]$. Say r is typical if $\mathcal{M}(Q^m)_{qr} \geq 2m\varepsilon$. For the first case, suppose r is typical.

Let us plug i = m into (5). The state v in (5) is $Q^m(q; Y)$, while the state R in (5) is Sim(Q', q, X) (a random variable). The left-hand side of (5) is the indicator $\mathbf{1}_{Q^m(q;Y)=R}$, which is 1 if $Q^m(q;Y)=R$ and 0 otherwise. Therefore, (5) says

$$\mathbf{1}_{Q^m(q;Y)=R} \ge \mathcal{M}(Q^m)_{qR} - 2m\varepsilon.$$

In particular, if R is typical, then $Q^m(q;Y) = R$, i.e.,

$$Pr[Q^m(q; Y) = R \mid R \text{ is typical}] = 1.$$

Therefore,

(7)
$$\Pr[Q^m(q;Y) = r] = \Pr[Q^m(q;Y) = r \mid R = r] \cdot \Pr[R = r]$$

(8)
$$+\Pr[Q^m(q;Y) = r \mid R \neq r] \cdot \Pr[R \neq r]$$

(9)
$$= \Pr[R = r] + \Pr[Q^m(q; Y) = r \mid R \neq r] \cdot \Pr[R \neq r].$$

The right-hand side of (9) is at least Pr[R = r], which is at least

$$\Pr[Q^m(q; U_{dm}) = r] - \varepsilon$$

by the simulator guarantee. On the other hand, the right-hand side of (9) is at most by $\Pr[R=r] + \Pr[R \text{ is atypical}]$, which we can upper bound as follows. Let \mathcal{R} be the union of $\{r\}$ and the set of atypical states. Then

$$\begin{aligned} &\Pr[R = r] + \Pr[R \text{ is atypical}] \\ &= \Pr[R \in \mathcal{R}] \\ &\leq \Pr[Q^m(q; U_{dm}) \in \mathcal{R}] + \varepsilon \\ &= \Pr[Q^m(q; U_{dm}) = r] + \Pr[Q^m(q; U_{dm}) \text{ is atypical}] + \varepsilon \\ &< \Pr[Q^m(q; U_{dm}) = r] + 2mw\varepsilon + \varepsilon \end{aligned} \qquad \text{(union bound)}.$$

For the second case, suppose r is atypical. Then $Q^m(q;Y) = r$ implies that R is atypical, which happens with probability at most $2mw\varepsilon + \varepsilon$ by the definition of typicality, the union bound, and the simulator guarantee.

Therefore, in either case, $\Pr[Q^m(q;Y)=r]$ is within $\pm (2mw+1)\varepsilon$ of

$$\Pr[Q^m(q; U_{dm}) = r].$$

Total variation distance is half L_1 distance, so the error of G^Sim is at most $\frac{1}{2}w(2mw+1)\varepsilon \leq 2mw^2\varepsilon$.

6. Proof of Theorem 2.5.

6.1. Composing the transformations. In this section, we compose the transformation of item 2 of Theorem 2.5, the SZA transformation, and the transformation of section 5. (In the overview of subsection 1.3, this corresponds to the composition of steps 1, 2, and 3.) The composition is a transformation on targeted pseudorandom generators.

LEMMA 6.1. Assume that item 2 of Theorem 2.5 is true. Fix a constant $\beta > 0$, sufficiently small constants $\sigma > \eta > \gamma > 0$, and a constant $\mu \in (\gamma, 1-\beta]$. Suppose there is a family $\{\mathsf{Gen}_w\}$, where Gen_w is an efficiently computable targeted ε -pseudorandom generator against $\mathbf{Q}_{w,1}^m$ with seed length s satisfying

$$s \le O(\log^{1+\sigma} w),$$
 $\log(1/\varepsilon) = \log^{1+\eta} w,$ $\log m \ge \log^{\mu} w.$

Then there is another family $\{\mathsf{Gen}'_w\}$, where Gen'_w is an efficiently computable targeted ε' -pseudorandom generator against $\mathbf{Q}^{m'}_{w,1}$ with seed length s' satisfying

$$s' \le O(\log^{1+\max\{\sigma,\beta\}+4\eta} w), \quad \log(1/\varepsilon') \ge \Omega(\log^{1+\eta-\gamma} w), \quad \log m' \ge \log^{\mu+\beta} w.$$

All the hard work of proving Lemma 6.1 has already been done in sections 4 and 5; conceptually, the proof is simply by composing. Some technicalities complicate matters slightly. First, we need two little lemmas to deal with the fact that d > 1 in Theorem 4.1, to deal with the fact that Theorem 4.1 is phrased in terms of automata with fail states, and to deal with the relationship between w and m in Lemma 5.1.

LEMMA 6.2. Suppose AdvGen is an ε -simulation advice generator for $\mathbf{Q}^m_{(w+1)2^d,1}$. Then AdvGen is also an ε -simulation advice generator for $\widetilde{\mathbf{Q}}^{\lfloor m/d \rfloor}_{w,d}$.

Proof. Let S be the logspace algorithm such that $S(Q, q, \mathsf{AdvGen}(x))$ is an ε -simulator for $\mathbf{Q}^m_{(w+1)2^d,1}$. Let a be the output length of AdvGen . For a (w,d)-automaton with fail state Q, a start state $q \in [w+1]$, and a string $y \in \{0,1\}^a$, let S'(Q,q,y) behave as follows:

- 1. Let Q' be the $((w+1)2^d,1)$ -automaton that simulates Q. (One step of Q is simulated by d steps of Q'; the state space of Q' is $[w+1] \times \{0,1\}^{< d}$.) Let q' be the start state of Q' corresponding to q.
- 2. Let r' = S(Q', q', y).
- 3. Return the state $r \in [w+1]$ that corresponds to r'.

The maps $(Q,q,y)\mapsto (Q',q',y)$ and $r'\mapsto r$ are computable in logspace, so S' can be implemented to run in logspace. Clearly, $\mathsf{S}'(Q,q,\mathsf{AdvGen}(x))$ is an ε -simulator for $\widetilde{\mathbf{Q}}_{w,d}^{\lfloor m/d \rfloor}$.

Lemma 6.3. There exists a deterministic LL-model oracle algorithm R with the following properties. Pick $m \leq m'$ and $d \leq d'$. Suppose Sim is an ε -simulator for

 $\widetilde{\mathbf{Q}}_{wm(m+1),d'}^{m'}$ with seed length s. Then $\mathsf{R}_{m,d}^{\mathsf{Sim}}$ is an ε -simulator for $\mathbf{Q}_{wm,d}^{m}$ with seed length s. (Here m,d are inputs to R ; we write them as subscripts merely to separate them from the usual simulator inputs.) Further, $\mathsf{R}_{m,d}^{\mathsf{Sim}}$ only uses space $O(d' + \log w + \log m)$.

Proof. Given (Q, q, x) and oracle access to Sim,

1. let Q_{clock} be a (wm(m+1), d')-automaton with fail state on state space $[wm] \times [m+1]$ (plus a fail state) defined by

$$Q_{\text{clock}}(q, t; y) = \begin{cases} (Q(q; y \upharpoonright_d), t + 1) & \text{if } t \leq m, \\ (q, t) & \text{if } t = m + 1, \end{cases}$$

where $y \mid_d$ denotes the first d bits of y;

2. output the first coordinate of $Sim(Q_{clock}, (q, 1), x)$.

The first coordinate of $Q_{\text{clock}}^{m'}(q, 1; U_{m'd'})$ is distributed identically to $Q^m(q; U_{md})$, and applying a deterministic function (such as "the first coordinate of") can only make distributions closer, so this algorithm is correct. Clearly, Q_{clock} can be computed from Q in space $O(d' + \log w + \log m)$.

Now we are ready to prove Lemma 6.1; the proof mainly consists in verifying parameters.

Proof of Lemma 6.1. For clarity, in this proof, we will be explicit about our parameters' dependence on w. Using item 2 of Theorem 2.5, transform the family $\{\mathsf{Gen}_w\}$ into a family $\{\mathsf{AdvGen}_w\}$ of simulation advice generators. For each $w \in \mathbb{N}$, let Sim_w be the simulator induced by $\mathsf{AdvGen}_{(w+1)2^{d(w)}}$ using Lemma 6.2, where

$$d(w) \stackrel{\text{def}}{=} \left[c \cdot (\log^{1+\eta-\gamma}(w) + \log(w)) \right]$$

and c is the constant in Theorem 4.1. Next, for each $w \in \mathbb{N}$, define

$$Sim'_w = SZA^{Sim_w}_{m'(w)},$$

where

$$m'(w) \stackrel{\text{def}}{=} 2^{\lceil \log^{\mu+\beta} w \rceil}.$$

Now, for each $w \in \mathbb{N}$, define

$$\mathsf{Sim}_w'' = \mathsf{R}_{m'(w),1}^{\mathsf{Sim}_{w \cdot m'(w) \cdot (m'(w)+1)}}.$$

where R is the algorithm of Lemma 6.3. Finally, for each $w \in \mathbb{N}$, define

$$\mathsf{Gen}'_w = \mathsf{G}^{\mathsf{Sim}''_w},$$

where G is the algorithm of Lemma 5.1. Now that we have constructed the family $\{\mathsf{Gen}_w'\}$, we show that our construction worked. We begin with the proof of correctness. $Correctness\ of\ \{\mathsf{Adv}\mathsf{Gen}_w\}$. Define

$$\varepsilon_0(w) = 2^{-\log^{1+\eta-\gamma} w},$$

so that $\log(1/\varepsilon_0(w)) = \log^{1+\eta-\gamma} w$. By construction, for each $w \in \mathbb{N}$, $\mathsf{Adv}\mathsf{Gen}_w$ is an $\varepsilon_0(w)$ -simulation advice generator for $\mathbf{Q}_{w,1}^{m_0(w)}$, where $m_0(w) \ge \log^{\mu-\gamma} w$.

Correctness of $\{\mathsf{Sim}_w\}$. Since $\varepsilon_0(w)$ is a monotone decreasing function of w, we can think of $\mathsf{AdvGen}_{(w+1)2^{d(w)}}$ as having error $\varepsilon_0(w)$. Therefore, for each $w \in \mathbb{N}$, Sim_w is an $\varepsilon_0(w)$ -simulator for $\widetilde{\mathbf{Q}}_{w,d}^{m_1(w)}$, where

$$m_1(w) \stackrel{\text{def}}{=} \lfloor m_0(w)/d(w) \rfloor,$$

and hence

$$\log m_1(w) \ge \Omega(\log^{\mu-\gamma}(w) - \log d(w)) = \Omega(\log^{\mu-\gamma} w).$$

Correctness of $\{Sim'_w\}$. Observe that

$$d(w) = \lceil c \log(w/\varepsilon_0(w)) \rceil.$$

Therefore, by Theorem 4.1, for each $w \in \mathbb{N}$, Sim'_w is a $(12w\varepsilon_0(w))$ -simulator for $\widetilde{\mathbf{Q}}^{m_2(w)}_{w,d(w)}$ for some $m_2(w) \geq m'(w)$.

Correctness of $\{\mathsf{Sim}''_w\}$. Once again, $\varepsilon_0(w)$ is monotone decreasing. Therefore, we can think of $\mathsf{Sim}'_{w \cdot m'(w) \cdot (m'(w)+1)}$ as having error $12w\varepsilon_0(w)$. By Lemma 6.3, this implies that for each $w \in \mathbb{N}$, Sim''_w is a $(12w\varepsilon_0(w))$ -simulator for $\mathbf{Q}^{m'(w)}_{w \cdot m'(w),1}$.

Correctness of $\{\mathsf{Gen}'_w\}$. By Lemma 5.1, it immediately follows that for each $w \in \mathbb{N}$, Gen'_w is a targeted $\varepsilon'(w)$ -pseduorandom generator against $\mathbf{Q}^{m'(w)}_{w,1}$, where $\varepsilon'(w) \stackrel{\text{def}}{=} 24m'(w)w^3\varepsilon_0(w)$, and hence $\log(1/\varepsilon'(w)) \geq \Omega(\log^{1+\eta-\gamma}w)$ as desired.

Seed lengths. The seed length of Sim_w is $s_0(w) \leq O(\log^{1+\sigma+\gamma}((w+1)2^{d(w)}))$, which is

$$O(\log^{(1+\sigma+\gamma)(1+\eta-\gamma)} w).$$

Since $1 + \sigma + \eta + \gamma + \sigma \eta + \gamma \eta < 1 + \sigma + 4\eta$, we have $s_0(w) \leq O(\log^{1+\sigma+4\eta} w)$. The parameter u = u(w) of Theorem 4.1 is bounded by

$$u(w) \le O\left(\frac{\log^{\mu+\beta} w}{\log^{\mu-\gamma} w}\right) = O(\log^{\beta+\gamma} w).$$

Therefore, the seed length of Sim'_w is $O(s_0(w) + u(w) \log(w/\varepsilon_0(w)))$, which is

$$O(\log^{1+\sigma+4\eta}(w) + \log^{1+\beta+\eta}(w)),$$

which is $O(\log^{1+\max\{\sigma,\beta\}+4\eta}w)$. Thus, the seed length of Sim_w'' is

$$O(\log^{1+\max\{\sigma,\beta\}+4\eta}\operatorname{poly}(w)),$$

which is $O(\log^{1+\max\{\sigma,\beta\}+4\eta}w)$. Hence, the seed length of Gen'_w is the same.

Space complexity. The output length a(w) of $\mathsf{Adv}\mathsf{Gen}_{w2^{d(w)}}$ satisfies $\log a(w) \leq O(\log^{1+\eta+\gamma}((w+1)2^{d(w)}))$, which is $O(\log^{(1+\eta+\gamma)(1+\eta-\gamma)}w)$. Since $(1+\eta)^2 \leq 1+3\eta$, we have $a(w) \leq O(\log^{1+3\eta}w)$. Therefore, by Lemma 3.2 and Theorem 4.1, the space complexity of Sim'_w is $O(s_0(w)+u(w)\cdot(d(w)+\log w+\log a(w)))$, which is $O(\log^{1+\sigma+4\eta}(w)+\log^{1+\beta+3\eta+\gamma}w)$, which is $O(\log^{1+\max\{\sigma,\beta\}+4\eta}w)$. Therefore, by Lemma 6.3, the space complexity of Sim''_w satisfies the same bound, and hence so does that of Gen'_w .

6.2. Iterating the composition. In this section, we prove the $(2 \implies 1)$ direction of Theorem 2.5; i.e., we give a strong derandomization under the assumption that targeted pseudorandom generators can be transformed into simulation advice generators. The proof follows the idea outlined in subsection 1.3: We repeatedly apply the composition transformation of the last section t times for an arbitrarily large constant t. Each application substantially increases the output length of our targeted pseudorandom generator while the other parameters degrade negligibly, so we end up with an efficiently computable targeted pseudorandom generator with output length w and seed length $O(\log^{1+O(1/t)} w)$:

LEMMA 6.4. Assume that item 2 of Theorem 2.5 is true. Fix $\alpha > 0$. There is a family $\{\mathsf{Gen}_w\}$, where Gen_w is an efficiently computable targeted (1/6)-pseudorandom generator against $\mathbf{Q}_{w,1}^m$ with seed length $O(\log^{1+\alpha} w)$, where $m \geq w$.

Proof. Let $t = \lceil 2/\alpha \rceil$, $\beta = 1/t$, $\eta = \alpha/(8t)$, and $\gamma = \eta/(3t)$. We show by induction that for $1 \le i \le t$, there is a family $\{\mathsf{Gen}_w\}$, where Gen_w is an efficiently computable targeted ε_i -pseudorandom generator against $\mathbf{Q}_{w,1}^{m_i}$ with seed length s_i satisfying

$$s_i \le O(\log^{1+\beta+4i\eta} w), \qquad \log(1/\varepsilon_i) = \log^{1+\eta-2i\gamma} w, \qquad \qquad \log m_i \ge \log^{i\beta} w.$$

For the base case i=1, use the INW generator [12, Theorem 3]. In general, as an ε_1 -pseudorandom generator against $\mathbf{Q}_{w,1}^{m_1}$, the INW generator achieves seed length $O(\log(wm_1/\varepsilon_1)\log m_1)$. For our chosen values of ε_1 and m_1 , the INW generator's seed length is $O((\log^{1+\eta-2\gamma}w)(\log^{\beta}w))$.

For the inductive step, suppose we have constructed family i. Apply Lemma 6.1 to this family, using the chosen β, γ values. (By the choice of γ , $\eta - 2i\gamma > 0$.) The parameters of the resulting family are all correct except that the error merely satisfies $\log(1/\varepsilon') \geq \Omega(\log^{1+\eta-(2i+1)\gamma}w)$; for sufficiently large w, this is at least $\log^{1+\eta-2(i+1)\gamma}w$, so modifying finitely many elements of the family gives family i+1.

That completes the induction. To prove the lemma, use family t. The output length is at least w as desired, and the error is subconstant as desired. The space complexity and seed length are $\log^{1+\beta+4t\eta} w$. By the choices of $\beta, \eta, \gamma, 1+\beta+4t\eta \leq 1+\alpha$ as desired (as long as t is sufficiently large.)

Proof of the $(2 \implies 1)$ direction of Theorem 2.5. Fix some promise problem

$$A \in \bigcap_{\beta>0}$$
 promise-BPSPACE $(\log^{1+\beta}n)$

and a constant $\alpha > 0$. Let M be a probabilistic space- $O(\log^{1+\alpha} n)$ Turing machine that decides A with error 1/6. Without loss of generality, assume that M has unique accept/reject configurations. On input $x \in \{0,1\}^n$, do the following:

- 1. Let Q be a (w, 1)-automaton corresponding to the execution of M(x): Each state of Q specifies tape contents and a read head location of M, and the transitions of Q correspond to M reading a single random bit. Let the transitions from the accept/reject configurations be self-loops.
- 2. Use the generator of Lemma 6.4 (with the chosen α value) to deterministically simulate Q by iterating over all seeds and taking a majority vote. Accept or reject accordingly.

The value w satisfies $\log w \leq O(\log^{1+\alpha} n)$, and Q can be produced from x in deterministic space $O(\log^{1+\alpha} n)$. The space needed for the simulation is $O(\log^{1+\alpha} w)$, which is $O(\log^{(1+\alpha)^2} n)$. Therefore, the composition algorithm deterministically decides A

in space $O(\log^{1+2\alpha+\alpha^2} n)$. Since α was arbitrary and $\lim_{\alpha\to 0} (1+2\alpha+\alpha^2)=1$, this shows that $A\in\bigcap_{\alpha>0}$ **promise-DSPACE** $(\log^{1+\alpha} n)$.

6.3. Transforming targeted PRGs into advice generators, assuming derandomization. In this section, we finally prove the easier half of Theorem 2.5; i.e., we prove that targeted pseudorandom generators can be transformed to simulation advice generators under strong derandomization assumptions. This is essentially immediate from the definitions: Under strong derandomization assumptions, no advice is needed to simulate automata, so the identity function (padded appropriately) is trivially a simulation advice generator.

LEMMA 6.5. If **promise-BPL** $\subseteq \bigcap_{\alpha>0}$ **promise-DSPACE**($\log^{1+\alpha} n$), then for any $\eta, \gamma > 0$, there is a family {AdvGen_w}, where AdvGen_w is an efficiently computable ε -simulation advice generator for $\mathbf{Q}_{w,1}^w$ with seed length s satisfying

$$s \le O(\log^{1+\eta} w), \qquad \log(1/\varepsilon) \ge \Omega(\log^{1+\eta} w), \qquad \qquad \log a \le O(\log^{1+\eta+\gamma} w).$$

Remark 1. For the purpose of proving Theorem 2.5, Lemma 6.5 only needed to conclude with item 2 of the theorem, i.e., a transformation from targeted pseudorandom generators to simulation advice generators. But it turns out that under the derandomization assumption of Lemma 6.5, we can just construct a simulation advice generator "from scratch."

Remark 2. The derandomization premise of Lemma 6.5 may seem weaker than the derandomization statement in Theorem 2.5 (since it is about **promise-BPL** instead of $\bigcap_{\alpha>0}$ **promise-BPSPACE**($\log^{1+\alpha} n$)). This would again make Lemma 6.5 stronger than necessary. But the two derandomization statements are actually equivalent by a padding argument.

Proof of Lemma 6.5. Let B be the following promise problem:

- input: a (w,1)-automaton Q, states $q,r \in [w]$, a positive integer $t < 2^{\lceil \log^{1+\eta} w \rceil}$, and padding to make the input length $2^{\lceil \log^{1+\eta} w \rceil}$;
- Yes instances: $\Pr[Q^w(q; U_w) = r] \ge (t+1)/2^{\lceil \log^{1+\eta} w \rceil}$;
- No instances: $\Pr[Q^w(q; U_w) = r] \le (t-1)/2^{\lceil \log^{1+\eta} w \rceil}$.

Then $B \in \mathbf{promise}\text{-}\mathbf{BPL}$. Proof: Simulate w steps of Q from start state q a total of v times, using fresh randomness each time, where

$$v \ge \frac{\ln 6}{2} 2^{2\lceil \log^{1+\eta} w \rceil}.$$

Count how many end up in state r, and accept if and only if the fraction is at least $t/2^{\lceil \log^{1+\eta} w \rceil}$. The space required by this algorithm is $O(\log^{1+\eta} w)$, which is logarithmic in terms of the input length. By Hoeffding's inequality, this algorithm succeeds with probability at least $\frac{2}{3}$.

Therefore, by the premise of the lemma, $B \in \mathbf{promise}\text{-}\mathbf{DSPACE}(\log^{1+\gamma/(1+\eta)} n)$; i.e., B can be decided in deterministic space

$$O(\log^{(1+\eta)(1+\gamma/(1+\eta))} w) = O(\log^{1+\eta+\gamma} w).$$

Let $\mathsf{Adv}\mathsf{Gen}_w:\{0,1\}^{\lceil\log^{1+\eta}w\rceil}\to\{0,1\}^{2^{\lceil\log^{1+\eta+\gamma}w\rceil}}$ be the identity function padded with zeroes. We now define the algorithm S , which receives as input (Q,q,x) with $x\in\{0,1\}^{\lceil\log^{1+\eta}w\rceil}$ (i.e., discarding the padding). It behaves as follows:

1. Interpret x as an integer in $\{0,\ldots,2^{\lceil \log^{1+\eta}w\rceil}-1\}$. Initialize t=0.

- 2. For each $r \in [w]$:
 - (a) find the largest Δt such that $(Q, q, r, \Delta t)$ is accepted by the deterministic algorithm that decides B (when the input is padded appropriately);
 - (b) set $t := t + \Delta t$;
 - (c) if $t \geq x$, output r.

The space usage of S is $O(\log^{1+\eta+\gamma}w)$ as it should be. Now we analyze the error. The probability of outputting a particular $r \in [w]$ when x is chosen uniformly at random is precisely $\Delta t/2^{\lceil \log^{1+\eta}w \rceil}$, where Δt is the largest value such that $(Q,q,r,\Delta t)$ is accepted by the algorithm that decides B (when padded appropriately.) By the definition of B, this probability is within $2^{-\log^{1+\eta}w}$ of $\Pr[Q^w(q;U_w)=r]$. Total variation distance is half L_1 distance, so the error of the simulator is at most $\varepsilon=\frac{1}{2}w2^{-\log^{1+\eta}w}$. Hence, $\log(1/\varepsilon) \geq \Omega(\log^{1+\eta}w)$.

7. Transforming targeted PRGs into advice generators in the uniform setting. The proof of our main result (Theorem 2.5) is complete; this section can be considered "optional reading." In this section, we give an unconditional proof of a uniform statement analogous to item 2 in Theorem 2.5. Namely, we show that targeted pseudorandom generators can be transformed into simulation advice generators as long as we only worry about correctness with respect to sequences of automata that can be generated in logspace.

One might hope that this would lead to an unconditional derandomization of \mathbf{BPL} that is only guaranteed to work for easily generated inputs. Unfortunately, we are not able to prove such a result: When trying to simulate an easily generated automaton Q using the SZA transformation, the approximate powers of Q that arise are not so easily generated.

DEFINITION 7.1. Suppose $((Q_1, q_1), (Q_2, q_2), \dots)$ is a sequence where Q_w is a (w, 1)-automaton and $q_w \in [w]$. We say that the sequence is uniform if there is some deterministic algorithm that, given w, produces (Q_w, q_w) in space $O(\log w)$.

DEFINITION 7.2. We say that Gen_w is 4 a targeted ε -pseudorandom generator against $\mathbf{Q}_{w,1}^m$ in the uniform setting if Gen_w is a targeted ε -pseudorandom generator against $\mathbf{A}_w \subseteq \mathbf{Q}_{w,1}^m$ such that for every uniform sequence $((Q_1,q_1),(Q_2,q_1),\dots)$, for all sufficiently large w, the element of $\mathbf{Q}_{w,1}^m$ specified by (Q_w,q_w) is an element of \mathbf{A}_w . We similarly define what it means for AdvGen_w to be an ε -simulation advice generator for $\mathbf{Q}_{w,1}^m$ in the uniform setting.

PROPOSITION 7.3. For any constant $\mu \in [0,1]$ and for any constants $\sigma > \eta > 0$, the following holds. Suppose there is a family $\{\mathsf{Gen}_w\}$, where Gen_w is an efficiently computable targeted ε -pseudorandom generator against $\mathbf{Q}_{w,1}^m$ in the uniform setting with seed length s satisfying

$$s \le O(\log^{1+\sigma} w), \qquad \log(1/\varepsilon) = \log^{1+\eta} w, \qquad \log m \ge \log^{\mu} w.$$

Then there is another family $\{AdvGen_w\}$, where $AdvGen_w$ is an efficiently computable ε -simulation advice generator for $\mathbf{Q}_{w,1}^m$ in the uniform setting with seed length s and output length $a' \leq \operatorname{poly}(w)$.

The proof of Proposition 7.3 is simple: The simulation advice is just a list of pseudo random strings for particular (Q, q) pairs. The length of the list is small, but $\omega(1)$, and constructed in such a way that for any uniform sequence $((Q_1, q_1), (Q_2, q_2), \ldots)$, for sufficiently large w, the advice includes a pseudorandom string for (Q_w, q_w) .

⁴Again, strictly speaking, this is a property of a family $\{Gen_w\}$, not an individual generator.

Proof. Adv Gen_w behaves as follows, given seed x:

- 1. For all programs P of length at most $\log w$ that on input w have an explicit self-imposed $O(\log w)$ space bound,
 - (a) run P(w). If it produces a pair (Q,q), where Q is a (w,1)-automaton and $q \in [w]$, then print $(Q,q,\operatorname{\mathsf{Gen}}(Q,q,x))$.

This generator clearly uses space $O(\log^{1+\sigma} w)$, has seed length s, and has output length $a \leq \operatorname{poly}(w)$. The corresponding algorithm S behaves as follows, given (Q, q, y), where y is the output of $\mathsf{Adv}\mathsf{Gen}_w$:

1. If, for some z, the triple (Q,q,z) appears in y, then output $Q^{|z|}(q;z)$. Otherwise output 1.

This algorithm clearly runs in logspace. We will show that it is an ε -simulator for $\mathbf{Q}_{w,1}^m$ in the uniform setting. Indeed, suppose $((Q_1,q_1),(Q_2,q_2),\dots)$ is uniform via some program P. Then for all sufficiently large w, Gen_w works against (Q_w,q_w) . Furthermore, when $w \geq 2^{|P|}$, the algorithm for AdvGen_w will consider P, and hence its output will include the triple $(Q_w,q_w,\mathsf{Gen}_w(Q_w,q_w,x))$. Therefore, for such w, the simulator will give an output that is ε -close to $Q_w^m(q_w;U_m)$.

Acknowledgments. We thank the SICOMP referees and the STOC 2017 referees for their careful reading and useful comments.

REFERENCES

- R. Armoni, On the derandomization of space-bounded computations, in Randomization and Approximation Techniques in Computer Science, M. Luby, J. D. P. Rolim, and M. Serna, eds., Springer, Berlin, 1998, pp. 47–59.
- [2] B. AYDINLIOĞLU, D. GUTFREUND, J. M. HITCHCOCK, AND A. KAWACHI, Derandomizing Arthur-Merlin games and approximate counting implies exponential-size lower bounds, Comput. Complexity, 20 (2011), pp. 329–366, https://doi.org/10.1007/s00037-011-0010-8.
- [3] B. AYDINLIOĞLU AND D. VAN MELKEBEEK, Nondeterministic circuit lower bounds from mildly derandomizing Arthur-Merlin games, Comput. Complexity, 26 (2017), pp. 79–118, https://doi.org/10.1007/s00037-014-0095-y.
- [4] M. Blum and S. Micali, How to generate cryptographically strong sequences of pseudorandom bits, SIAM J. Comput., 13 (1984), pp. 850-864, https://doi.org/10.1137/0213053.
- J.-Y. CAI, V. T. CHAKARAVARTHY, AND D. VAN MELKEBEEK, Time-space tradeoff in derandomizing probabilistic logspace, Theory Comput. Syst., 39 (2006), pp. 189–208, https://doi.org/10.1007/s00224-005-1264-9.
- [6] L. FORTNOW, Comparing notions of full derandomization, in Proceedings of the 16th Annual Conference on Computational Complexity, CCC '01, 2001, IEEE Computer Society, p. 28.
- [7] O. GOLDREICH, In a world of P = BPP, in Studies in Complexity and Cryptography, Lecture Notes in Comput. Sci. 6650, Springer, Berlin, 2011, pp. 191–232, https://doi.org/10.1007/ 978-3-642-22670-0_20.
- [8] O. GOLDREICH, Two comments on targeted canonical derandomizers, in Electronic Colloquium on Computational Complexity (ECCC), Vol. 18, Weizemann Institute of Science, Rehovot, Israel, 2011, p. 11.
- [9] V. Guruswami, C. Umans, and S. Vadhan, Unbalanced expanders and randomness extractors from Parvaresh-Vardy codes, J. ACM, 56 (2009), https://doi.org/10.1145/1538902.1538904.
- [10] J. HÅSTAD, R. IMPAGLIAZZO, L. A. LEVIN, AND M. LUBY, A pseudorandom generator from any one-way function, SIAM J. Comput., 28 (1999), pp. 1364–1396, https://doi.org/10.1137/ S0097539793244708.
- [11] R. IMPAGLIAZZO, V. KABANETS, AND A. WIGDERSON, In search of an easy witness: Exponential time vs. probabilistic polynomial time, J. Comput. System Sci., 65 (2002), pp. 672–694, https://doi.org/10.1016/S0022-0000(02)00024-7, http://www.sciencedirect.com/science/ article/pii/S0022000002000247.
- [12] R. IMPAGLIAZZO, N. NISAN, AND A. WIGDERSON, Pseudorandomness for network algorithms, in Proceedings of the 26th Annual ACM Symposium on Theory of Computing, STOC '94, ACM, New York, 1994, pp. 356–364, https://doi.org/10.1145/195058.195190.

- [13] R. IMPAGLIAZZO AND A. WIGDERSON, P = BPP if E requires exponential circuits: Derandomizing the XOR lemma, in Proceedings of the 29th Annual Symposium on Theory of Computing, STOC '97, ACM, New York, 1999, pp. 220–229.
- [14] R. IMPAGLIAZZO AND A. WIGDERSON, Randomness vs time: Derandomization under a uniform assumption, J. Comput. System Sci., 63 (2001), pp. 672–688, https://doi.org/10.1006/jcss. 2001.1780, http://www.sciencedirect.com/science/article/pii/S0022000001917805.
- [15] V. Kabanets and R. Impagliazzo, Derandomizing polynomial identity tests means proving circuit lower bounds, Comput. Complexity, 13 (2004), pp. 1–46, https://doi.org/10.1007/ s00037-004-0182-6.
- [16] D. M. KANE, J. NELSON, AND D. P. WOODRUFF, Revisiting Norm Estimation in Data Streams, preprint, arXiv:0811.3648, 2008.
- [17] J. KINNE, D. VAN MELKEBEEK, AND R. SHALTIEL, Pseudorandom generators, typically-correct derandomization, and circuit lower bounds, Comput. Complexity, 21 (2012), pp. 3-61, https://doi.org/10.1007/s00037-011-0019-z.
- [18] A. R. KLIVANS AND D. VAN MELKEBEEK, Graph nonisomorphism has subexponential size proofs unless the polynomial-time hierarchy collapses, SIAM J. Comput., 31 (2002), pp. 1501–1526, https://doi.org/10.1137/S0097539700389652.
- [19] R. E. LADNER AND N. A. LYNCH, Relativization of questions about log space computability, Math. Systems Theory, 10 (1976), pp. 19–32, https://doi.org/10.1007/BF01683260.
- [20] N. NISAN, Pseudorandom generators for space-bounded computation, Combinatorica, 12 (1992), pp. 449–461, https://doi.org/10.1007/BF01305237.
- [21] N. NISAN, RL \subseteq SC, Comput. Complexity, 4 (1994), pp. 1–11, https://doi.org/10.1007/BF01205052.
- [22] N. NISAN AND A. WIGDERSON, Hardness vs. randomness, J. Comput. System Sci., 49 (1994), pp. 149–167, https://doi.org/10.1016/S0022-0000(05)80043-1.
- [23] I. C. OLIVEIRA AND R. SANTHANAM, Pseudodeterministic constructions in subexponential time, in Proceedings of the 49th Annual Symposium on Theory of Computing, STOC '17, ACM, New York, 2017, pp. 665–677, https://doi.org/10.1145/3055399.3055500.
- [24] R. RAZ AND O. REINGOLD, On recycling the randomness of states in space bounded computation, in Proceedings of the 31st Annual Symposium on Theory of Computing, STOC '99, ACM, New York, 1999, pp. 159–168, https://doi.org/10.1145/301250.301294.
- [25] O. Reingold, Randomness vs. Memory: Prospects and Barriers, 2010, https://omereingold. files.wordpress.com/2014/10/rlbarriers.pptx.
- [26] O. REINGOLD, L. TREVISAN, AND S. VADHAN, Pseudorandom walks on regular digraphs and the RL vs. L problem, in Proceedings of the 38th Annual Symposium on Theory of Computing, STOC '06, ACM, New York, 2006, pp. 457–466, https://doi.org/10.1145/1132516.1132583.
- [27] M. SAKS AND S. ZHOU, BPHSPACE(S) \subseteq DSPACE(S^{3/2}), J. Comput. System Sci., 58 (1999), pp. 376–403, https://doi.org/10.1006/jcss.1998.1616, http://www.sciencedirect.com/science/article/pii/S0022000098916166.
- [28] C. UMANS, Pseudo-random generators for all hardnesses, J. Comput. System Sci., 67 (2003), pp. 419–440, https://doi.org/10.1016/S0022-0000(03)00046-1, http://www.sciencedirect. com/science/article/pii/S0022000003000461. Special Issue on STOC 2002.
- [29] R. WILLIAMS, Improving exhaustive search implies superpolynomial lower bounds, SIAM J. Comput., 42 (2013), pp. 1218–1244, https://doi.org/10.1137/10080703X.
- [30] C. B. WILSON, A measure of relativized space which is faithful with respect to depth, J. Comput. System Sci., 36 (1988), pp. 303–312, https://doi.org/10.1016/0022-0000(88)90031-1.
- [31] A. C. Yao, *Theory and application of trapdoor functions*, in Proceedings of the 23rd Annual Symposium on Foundations of Computer Science, FOCS '82, IEEE, New York, 1982, pp. 80–91.
- [32] D. ZUCKERMAN, Randomness-optimal oblivious sampling, Random Structures Algorithms, 11 (1997), pp. 345–367, https://dl.acm.org/doi/10.5555/280032.280035.