A Tight Composition Theorem for the Randomized Query Complexity of Partial Functions

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Abstract

We prove two new results about the randomized query complexity of composed functions. First, we show that the randomized composition conjecture is false: there are families of partial Boolean functions \( f \) and \( g \) such that \( \text{R}(f \circ g) \ll \text{R}(f) \text{R}(g) \). In fact, we show that the left hand side can be polynomially smaller than the right hand side (though in our construction, both sides are polylogarithmic in the input size of \( f \)).

Second, we show that for all \( f \) and \( g \), \( \text{R}(f \circ g) = \Omega(\text{noisyR}(f) \text{R}(g)) \), where \( \text{noisyR}(f) \) is a measure describing the cost of computing \( f \) on noisy oracle inputs. We show that this composition theorem is the strongest possible of its type: for any measure \( M(\cdot) \) satisfying \( \text{R}(f \circ g) = \Omega(M(f) \text{R}(g)) \) for all \( f \) and \( g \), it must hold that \( \text{noisyR}(f) = \Omega(M(f)) \) for all \( f \). We also give a clean characterization of the measure \( \text{noisyR}(f) \): it satisfies \( \text{noisyR}(f) = \Theta(\text{R}(f \circ \text{GapMaj}_n)/\text{R(\text{GapMaj}_n})) \), where \( n \) is the input size of \( f \) and \( \text{GapMaj}_n \) is the \( \sqrt{n} \)-gap majority function on \( n \) bits.
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1 Introduction

In any computational model, one may ask the following basic question: is computing \( n \) independent copies of a function \( g \) roughly \( n \) times as hard as computing one copy? If so, a natural followup question arises: how hard is computing some function \( f: \{0,1\}^n \rightarrow \{0,1\} \) of these \( n \) copies? Can this be characterized in terms of the complexity of the function \( f \)?

Query complexity is one of the simplest models of computation in which one can study these joint computation questions. In query complexity, a natural conjecture is that for any such functions \( f \) and \( g \), the cost of computing \( f \) of \( n \) copies of \( g \) is roughly the cost of computing \( f \) times the cost of computing \( g \). Indeed, using \( f \circ g \) to denote the composition of \( f \) with \( n \) copies of \( g \), it is known that the deterministic query complexity (also known as the decision tree complexity) of composed functions satisfies \( D(f \circ g) = D(f) D(g) \) \cite{Tal13,Mon14}. It is also known that the quantum query complexity (to bounded error) of composed functions satisfies \( Q(f \circ g) = \Theta(Q(f) Q(g)) \) \cite{Rei11,LMR+11,Kim12}.

However, despite significant interest, the situation for randomized query complexity is not well understood, and it is currently unknown whether \( R(f \circ g) = \Theta(R(f) R(g)) \) holds for all Boolean functions \( f \) and \( g \). It is known that the upper bound of \( R(f \circ g) = O(R(f) R(g) \log R(f)) \) holds. This follows from running an algorithm for \( f \) on the outside, and then using an algorithm for \( g \) to answer each query made by the algorithm for \( f \). (The log factor in the bound is due to the need to amplify the success probability of the algorithm for \( g \) so that it has small error.)

The randomized composition conjecture in query complexity posits that there is a lower bound that matches this upper bound up to logarithmic factors; this conjecture is the focus of the current work.

Main Question. Do all Boolean functions \( f \) and \( g \) satisfy \( R(f \circ g) = \Omega(R(f) R(g)) \)?

Note that there are actually two different versions of this question, depending on whether \( f \) and \( g \) are allowed to be partial functions. A partial function is a function \( f: S \rightarrow \{0,1\} \) where \( S \) is a subset of \( \{0,1\}^n \), and a randomized algorithm computing it is only required to be correct on the domain of \( f \). (Effectively, the input string is promised to be inside this domain.) When composing partial functions \( f \) and \( g \), we get a new partial function \( f \circ g \), whose domain is the set of strings for which the computation of \( f \) and of each copy of \( g \) are all well-defined. Since partial functions are a generalization of total Boolean functions, it is possible that the composition conjecture holds for total functions but not for partial functions. In this work, we will mainly focus on the more general partial function setting; when we do not mention anything about \( f \) or \( g \), they should be assumed to be partial Boolean functions.

1.1 Previous work

Direct sum and product theorems. Direct sum theorems and direct product theorems study the complexity of \( \text{Id} \circ g \), where \( g \) is an arbitrary Boolean function but \( \text{Id}: \{0,1\}^n \rightarrow \{0,1\}^n \) is the identity function. These are not directly comparable to composition theorems, but they are of a similar flavor.

Jain, Klauck, and Santha \cite{JKS10} showed that randomized query complexity satisfies a direct sum theorem. Drucker \cite{Dru12} showed that randomized query complexity also satisfies a direct product theorem, which means that \( \text{Id} \circ g \) cannot be solved even with small success probability. More recently, Blais and Brody \cite{BB19} proved a strong direct sum theorem, showing that computing \( n \) copies of \( g \) can be even harder for randomized query complexity than \( n \) times the cost of computing \( g \) (due to the need for amplification).
Composition theorems for other complexity measures. Several composition theorems are known for measures that lower bound $R(f)$; as such, these theorems can be used to lower bound $R(f \circ g)$ in terms of some smaller measure of $f$ and $g$.

First, though it is not normally phrased this way, the composition theorem for quantum query complexity [Rei11, LMR+11] can be viewed as a composition theorem for a measure which lower bounds $R(f)$, since $Q(f) \leq R(f)$ for all $f$. Interestingly, as a lower bound technique for $R(f)$, $Q(f)$ turns out to be incomparable to the other lower bounds on randomized query complexity for which composition is known, meaning that this composition theorem can sometimes be stronger than everything we know how to do using classical techniques.

Tal [Tal13] and independently Gilmer, Saks, and Srinivasan [GSS16] studied the composition behavior of simple measures like sensitivity, block sensitivity, and fractional block sensitivity. The behavior turns out to be somewhat complicated, but is reasonably well characterized in these works.

Göös and Jayram [GJ15] studied the composition behavior of conical junta degree, also known as approximate non-negative degree. This measure is a powerful lower bound technique for randomized algorithms and seems to be equal to $R(f)$ for all but the most artificial functions; however, Göös and Jayram were only able to prove a composition for a variant of conical junta degree, and the variant appears to be weaker in some cases (or at least harder to use).

Ben-David and Kothari [BK16] showed a composition theorem for a measure they defined called randomized sabotage complexity, denoted $RS(f)$. They showed that this measure is larger than fractional block sensitivity, and incomparable to quantum query complexity and conical junta degree. It is also nearly quadratically related to $R(f)$ for total functions.

Composition theorems with a loss in $g$. Some composition theorems are known that lower bound $R(f \circ g)$ in terms of $R(f)$ and some smaller measure of $g$. For example, Ben-David and Kothari [BK16] also showed that $R(f \circ g) = \Omega(R(f)RS(g))$, for the same measure $RS(g)$ mentioned above.

Anshu et al. [AGJ+17] showed that $R(f \circ g) = \Omega(R(f)R_{1/2-n^{-4}}(g))$, where $R_{1/2-n^{-4}}(g)$ is the randomized query complexity of $g$ to bias $n^{-4}$.

The above two results can also be used to give composition theorems of the form $R(f \circ h \circ g) = \Omega(R(f)R(h)R(g))$, where $f$ and $g$ are arbitrary Boolean functions but $h$ is a fixed small gadget designed to break up any “collusion” between $f$ and $g$. [BK16] proved such a theorem when $h$ is the index function, while [AGJ+17] proved it when $h$ is the parity function of size $O(\log n)$.

Finally, Gavinsky, Lee, Santha, and Swanyal [GLSS18] showed that $R(f \circ g) = \Omega(R(f)\overline{\chi}(g))$, where $\overline{\chi}(g)$ is a measure they define. They showed that $\overline{\chi}(g) = \Omega(RS(g))$ and that $\overline{\chi}(g) = \Omega(\sqrt{R(g)})$ (even for partial functions $g$), which means their theorem also shows $R(f \circ g) = \Omega(R(f)\sqrt{R(g)})$.

Composition theorems with a loss in $f$. There have been very few composition theorems of the form $R(f \circ g) = \Omega(M(f)R(g))$ for some measure $M(f)$. Göös, Jayram, Pitassi, and Watson [GJPW15] showed that $R(\text{AND}_n \circ g) = \Omega(nR(g))$, which can be generalized to $R(f \circ g) = \Omega(s(f)R(g))$, where $s(f)$ denotes the sensitivity of $f$.

Extremely recently, in work concurrent with this one, Bassilakis, Drucker, Göös, Hu, Ma, and Tan [BDG+20] showed that $R(f \circ g) = \Omega(fbs(f)R(g))$, where $fbs(f)$ is the fractional block sensitivity of $f$. (This result also follows from our independent work in this paper.)

A relational counterexample to composition. Gavinsky, Lee, Santha, and Swanyal [GLSS18] showed that the randomized composition conjecture is false when $f$ is allowed to be a relation. Relations are generalizations of partial functions, in which $f$ has non-Boolean output alphabet and
there can be multiple allowed outputs for each input string. The authors exhibited a family of relations $f_n$ and a family of partial functions $g_n$ such that $R(f_n) = \Theta(\sqrt{n})$, $R(g_n) = \Theta(n)$, but $R(f_n \circ g_n) = \Theta(n) \ll n^{3/2}$.

This counterexample of Gavinsky, Lee, Santha, and Swanyal does not directly answer the randomized composition conjecture (which usually refers to Boolean functions only), but it does place restrictions on the types of tools which might prove it true, since it appears that most or all of the composition theorems mentioned above do not use the fact that $f$ has Boolean outputs and apply equally well when $f$ is a relation—meaning those techniques cannot be used to prove the composition conjecture true without major new ideas.

1.2 Our results

Our first result shows that the randomized composition conjecture is false for partial functions.

**Theorem 1.** There is a family of partial Boolean functions $f_n$ and a family of partial Boolean functions $g_n$ such that $R(f_n) \rightarrow \infty$ and $R(g_n) \rightarrow \infty$ as $n \rightarrow \infty$, but

$$R(f_n \circ g_n) = O \left( R(f_n)^{2/3} R(g_n)^{2/3} \log^{2/3} R(f_n) \right).$$

In this counterexample, $R(f \circ g)$ is polynomially smaller than what it was conjectured to be in the randomized composition conjecture. However, this counterexample actually uses functions $f$ and $g$ for which $R(f)$ and $R(g)$ are logarithmic in the input size of $f$. Therefore, the following slight weakening of the original randomized composition conjecture is still viable.

**Conjecture 2.** For all partial Boolean functions $f$ and $g$,

$$R(f \circ g) = \Omega \left( \frac{R(f) R(g)}{\log n} \right),$$

where $n$ is the input size of $f$.

Hence, even for partial functions, the composition story is far from complete. This is in contrast to the setting in which $f$ is a relation, where in the counterexample of [GLSS18], the query complexity $R(f \circ g)$ is smaller than $R(f) R(g)$ by a polynomial factor even relative to the input size.

Our second contribution is a new composition theorem for randomized algorithms with a loss only in terms of $f$.

**Theorem 3.** For all partial functions $f$ and $g$,

$$R(f \circ g) = \Omega(\text{noisyR}(f) R(g)).$$

Here noisyR$(f)$ is a measure we introduce, which is defined as the cost of computing $f$ when given noisy oracle access to the input bits; for a full definition, see Definition 18. As it turns out, noisyR$(f)$ has a very natural interpretation, as the following theorem shows.

**Theorem 4.** For all partial functions $f$, we have

$$\text{noisyR}(f) = \Theta \left( \frac{R(f \circ \text{GAPMAJ}_n)}{n} \right),$$

where $n$ is the input size of $f$ and GAPMAJ$_n$ is the majority function on $n$ bits with the promise that the Hamming weight of the input is either $\left\lceil \frac{n}{2} + \sqrt{n} \right\rceil$ or $\left\lfloor \frac{n}{2} - \sqrt{n} \right\rfloor$. Note that $R(\text{GAPMAJ}_n) = \Theta(n)$. 

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In other words, noisyR(f) characterizes the cost of computing f when the inputs to f are given as √n-gap majority instances (divided by n, so that noisyR(f) ≤ R(f)). This means that our composition theorem reduces the randomized composition problem on arbitrary f and g to the randomized composition problem of f with GapMAJ_n.

**Corollary 5.** For all partial functions f and g, we have

\[ R(f \circ g) = \Omega \left( \frac{R(f \circ \text{GapMAJ}_n)}{R(\text{GapMAJ}_n)} \cdot R(g) \right), \]

where n is the input size of f.

These results hold even when f is a relation. We also note that the counterexamples to composition theorems—the one for partial functions in Theorem 1 and the relational one in [GLSS18]—use the same function GapMAJ as the inner function g (or close variants of it). Therefore, there is a strong sense in which g = GapMAJ function is the only interesting case for studying the randomized composition behavior of R(f \circ g).

Next, we observe that our composition theorem is the strongest possible theorem of the form R(f \circ g) = Ω(M(f) R(g)) for any complexity measure M of f. Formally, we have the following.

**Lemma 6.** Let M(·) be any positive-real-valued measure of Boolean functions. Suppose that for all (possibly partial) Boolean functions f and g, we have R(f \circ g) = Ω(M(f) R(g)). Then for all f, we have noisyR(f) = Ω(M(f)).

**Proof.** By Theorem 4, we have

\[ n \cdot \text{noisyR}(f) = \Omega \left( R(f \circ \text{GapMAJ}_n) \right), \]

where n in the input size of f. Now, by our assumption on M(·), taking g = GapMAJ_n we obtain

\[ R(f \circ \text{GapMAJ}_n) = \Omega \left( M(f) R(\text{GapMAJ}_n) \right) = \Omega \left( M(f) \cdot n \right). \]

Hence noisyR(f) = Ω(M(f)), as desired. \qed

The natural next step is to study the measure noisyR(f) = R(f \circ \text{GapMAJ}_n)/n. We observe in Lemma 38 that noisyR(f) = Ω(fbs(f)). However, we believe that a much stronger lower bound should be possible. The following conjecture is equivalent to Conjecture 2.

**Conjecture 7 (Equivalent to Conjecture 2).** For all (possibly partial) Boolean functions f,

\[ \text{noisyR}(f) = \Omega \left( \frac{R(f)}{\log n} \right). \]

The equivalence of the two conjectures follows from Theorem 3 in one direction, and from Lemma 6 in the other direction (taking M(f) = R(f)/ log n).

One major barrier for proving Conjecture 7 is that it is false for relations. Indeed, the family of relations f from [GLSS18] has noisyR(f) = O(1) and R(f) = Ω(√n). Any lower bound M(·) for noisyR(·) must therefore either be specific to functions (and not work for relations), or else must satisfy M(f) = O(1) for that family of relations, even though R(f) = Ω(√n) (which means M(f) is a poor lower bound on R(f), at least for some relations).
1.3 Our techniques

1.3.1 Main idea for the counterexample

The main idea for the counterexample to composition is to take \( g = \text{GPMAJ}_m \) and to construct a function \( f \) that only requires some of its bits to be computed to bias \( 1/\sqrt{m} \) instead of exactly. Achieving bias \( 1/\sqrt{m} \) will be disproportionately cheap for an input to \( f \circ g \) compared to an input to \( f \).

This is the same principle used for the relational counterexample of [GLSS18]. There, the authors took \( f \) to be the relational problem of taking an input \( x \in \{0, 1\}^n \) and returning an output \( y \in \{0, 1\}^n \) with the property that \( |x - y| \leq n/2 - \sqrt{n} \). This can be done using either \( \sqrt{n} \) exact queries to \( x \), or using \( n \) queries to \( x \) with bias \( 1/\sqrt{n} \) each. When \( f \) is composed with \( g \) and \( n = m \), it’s not hard to verify that \( R(f \circ g) = O(n) \), even though \( R(f) = \Omega(\sqrt{m}) \) and \( R(g) = \Omega(m) = \Omega(n) \).

To convert \( f \) into a partial Boolean function, we use the indexing trick. We let the first \( m \) bits of \( f \) represent a string \( x \), and we want to force an algorithm to find a string \( y \) that’s within Hamming weight \( m/2 - \sqrt{m} \) of \( x \). To do so, we can try adding an array of length \( 2^m \) to the input of \( f \), with entries indexed by \( y \). We’ll fill the array with \( * \) on positions indexed by strings \( y \) that are far from \( x \). On positions corresponding to strings \( y \) within \( m/2 - \sqrt{m} \) of \( x \), we’ll put either all 0s or all 1s, and we’ll require the algorithm to output 0 in the former case and 1 in the latter case (promised one of the two cases hold).

The above construction doesn’t quite work, because a randomized algorithm can cheat: instead of finding a string \( y \) close to \( x \), it can simply search the array for a non-* bit and output that bit. Since a constant fraction of the Boolean hypercube is within \( m/2 - \sqrt{m} \) of \( x \), this strategy will succeed after a constant number of queries. To fix this, all we need to do is increase the gap from \( \sqrt{m} \) to \( 10\sqrt{m \log m} \), so that \( y \) is required to be within \( m/2 - 10\sqrt{m \log m} \) of \( x \). Now the non-* positions in the array will fill only a \( 1/m^{\Omega(1)} \) fraction of the array, and a randomized algorithm has no hope of finding one of those positions with a small number of random guesses. The input size of \( f \) will be \( n = m + 2^m \). Then we have \( R(f) = \Theta(\sqrt{m \log m}) \), \( R(g) = \Theta(m) \), but \( R(f \circ g) = \Theta(m \log m) \) as we can solve \( f \circ g \) by querying each of the first \( m \) copies of \( g \) \( O(\log m) \) times each, getting bias \( \Omega(\sqrt{(\log m)/m}) \) for each of the \( m \) bits of \( x \), which provides a good string \( y \) with high probability.

1.3.2 Main idea for the composition theorem

The main idea for proving the composition theorem \( R(f \circ g) = \Omega(\text{noisyR}(f) \text{R}(g)) \) is to try to turn an algorithm for \( f \circ g \) into an algorithm for \( f \). This is the standard approach for most composition theorems, and the main question becomes how to solve \( f \) when we only have an algorithm \( A \) which makes queries to a \( nm \)-length input for \( f \circ g \). When the algorithm queries bit \( j \) inside copy \( i \) of \( g \), and we only have an \( n \)-bit input \( x \) to \( f \), what do we query?

One solution would be to fix hard distributions \( \mu_0 \) and \( \mu_1 \) for \( g \), and then, when \( A \) makes a query to bit \( j \) inside copy \( i \) of \( g \), we can query \( x_1 \), sample an \( m \)-bit string from \( \mu_{x_1} \), and then return the \( j \)-th bit of that string. However, this uses a lot of queries: in the worst case, one query to \( x \) would be needed for each query \( A \) makes, giving only the upper bound \( R(f) \leq R(f \circ g) \) instead of something closer to \( R(f) \leq R(f \circ g)/R(g) \). The goal is to simulate the behavior of \( A \) while avoiding making queries to \( x \) as much as possible.

One insight (also used in previous work) is that if bit \( j \) is queried inside copy \( i \) of \( g \), we only need to query \( x_1 \) from the real input \( x \) if \( \mu_0 \) and \( \mu_1 \) disagree on the \( j \)-th bit with substantial probability. In [GLSS18], the approach was to first try to generate the answer \( j \) from \( \mu_0 \) and \( \mu_1 \), and see if they happen to agree; this way, querying the real input \( x_1 \) is only needed in case they disagree.
We do something slightly different: we assume we have access to a (very) noisy oracle for \( x_i \), and use calls to the oracle to generate bit \( j \) from \( \mu_{x_i} \) without actually finding out \( x_i \). In effect, this lets us use the squared-Hellinger distance between the marginal distributions \( \mu_0^j \) and \( \mu_1^j \) as the cost of generating the sample, instead of using the total variation distance between \( \mu_0^j \) and \( \mu_1^j \). That is, we charge a cost for the noisy oracle calls in a special way, which ensures that the total cost of the noisy oracle calls will be proportional to the squared-Hellinger distance between the transcript of \( A \) when run on \( \mu_0 \) and when run on \( \mu_1 \). In other words, the cost our \( R(f) \) algorithm pays for simulating \( A \) will be proportional to how much \( A \) solved the copies of \( g \), as tracked by the Hellinger distance of the transcript of \( A \) (i.e. its set of queries and query answers) on \( \mu_0 \) vs. \( \mu_1 \). It turns out this way of tracking the progress of \( A \) in solving \( g \) is tight, at least for the appropriate choice of hard distributions \( \mu_0 \) and \( \mu_1 \) for \( g \). Therefore, this will give us an algorithm for \( f \) that has only \( R(f \circ g)/R(g) \) cost, though this algorithm for \( f \) will require noisy oracles for the bits of the input—that is to say, it will be a noisy\( R(f) \) algorithm instead of an \( R(f) \) algorithm.

One wrinkle is that the hard distribution produced by Yao’s minimax theorem is not sufficient to give the hardness guarantee we will need from \( \mu_0 \) and \( \mu_1 \). Roughly speaking, we will need \( \mu_0 \) and \( \mu_1 \) to be such that distinguishing them with squared-Hellinger distance \( \epsilon \) requires at least \( \Omega(\epsilon R(g)) \) queries, uniformly across all choices of \( \epsilon \). To get such a hard distribution, we use our companion paper [BB20]. The concurrent work of [BDG+20] also gives a sufficiently strong hard distribution for \( g \) (though it is phrased somewhat differently).

### 1.3.3 Noisy oracle model

The noisy oracle model we will use is the following. There is a hidden bit \( b \in \{0, 1\} \) known to the oracle. The oracle will accept queries with any parameter \( \gamma \in [0, 1] \), and will return a bit \( \hat{b} \) that has bias \( \gamma \) towards \( b \)—that is, a bit from Bernoulli \( (\frac{1+(-1)^b}{2}) \) (independently sampled for each query call). This oracle can be called any number of times with possibly different parameters, but each call with parameter \( \gamma \) costs \( \gamma^2 \). (The cost \( \gamma^2 \) is a natural choice, as it would take \( O(1/\gamma^2) \) bits of bias \( \gamma \) to determine the bit with constant error.)

The measure noisy\( R(f) \) is defined as the cost of computing \( f \) (to worst-case bounded error) using noisy oracle access to each bit in the input of \( x \). That is, instead of receiving query access to the \( n \)-bit string \( x \), we now have access to \( n \) noisy oracles, one for each bit \( x_i \) of \( x \). We can call each oracle with any parameter \( \gamma \) of our choice, at the cost of \( \gamma^2 \) per such call. The goal is to compute \( f \) to bounded error using minimum expected cost (measured in the worst case over inputs \( x \)). We note that by using \( \gamma = 1 \) each time, this reverts to the usual query complexity of \( f \), meaning that noisy\( R(f) \leq R(f) \).

The key to our composition theorem lies in using such a noisy oracle for a bit \( x_i \) to generate a sample from a distribution \( \mu_{x_i|j} \) (distribution \( \mu_{x_i} \) marginalized to bit \( j \)) without learning \( x_i \). More generally, suppose we have two distributions, \( p_0 \) and \( p_1 \), and we wish to sample from one of them, but we don’t know which one. The choice of which distribution to sample from depends on a hidden bit \( b \), and we have noisy oracle access to \( b \). Suppose we know that \( p_0 \) and \( p_1 \) are close, say \( h^2(p_0, p_1) = \epsilon \). How many queries to this noisy oracle do we need to make in order to generate this sample?

We show that using such noisy oracle calls, we can return a sample from \( p_b \) with an expected cost of \( O(h^2(p_0, p_1)) \). When \( p_0 \) and \( p_1 \) are close, this is a much lower cost than the \( \Omega(1) \) cost of extracting \( b \). In other words, when the distributions are close, we can return a sample from \( p_b \) (without any error) without learning the value of the bit \( b \)! This is the key insight that allows our composition result to work.
1.3.4 Main idea for characterizing noisyR(f)

In order to show that noisyR(f) = Θ(R(f ◦ GAPMAJn)/n), we first note that the upper bound follows from our composition theorem: that is, R(f ◦ GAPMAJn) = Ω(noisyR(f) R(GAPMAJn)), and R(GAPMAJn) = Θ(n). For the lower bound direction, we need to convert a noisyR(f) algorithm (which makes noisy oracle calls to the input bits, with cost γ² for a noisy oracle call with parameter γ) into an algorithm for noisyR(f ◦ GAPMAJn) where each query costs 1/n. Recalling that GAPMAJn is the majority function with the promise that the Hamming weight of the input is n/2 ± ⌊√n⌋, it’s not hard to see that a single random query to a GAPMAJn gadget (with cost 1/n each) is the same thing as a noisy oracle query with γ ≈ 1/√n. Also, querying all n bits in a GAPMAJn (with cost 1 in total) is the same thing as a noisy oracle query with γ = 1.

To finish the argument, all we have to show is that a noisyR(f) algorithm can always be assumed to make only queries with γ = 1/√n or γ = 1. Now, it is well-known that an oracle with bias γ can be amplified to an oracle with bias γ’ > γ by calling it \( O(\gamma^2/\gamma^2) \) times and taking the majority of the answers. Since oracle calls with parameter γ cost us γ², this fact ensures that we only need to make noisy oracle calls with parameter either γ = γ or γ = 1, where γ is extremely small – smaller than anything used by an optimal (or at least near-optimal) noisyR(f) algorithm. This is because for any desired bias level larger than γ, we could simply amplify the γ calls.

Hence it only remains to show how to simulate noisy oracle queries with an arbitrarily small parameter γ using noisy oracle queries with parameter 1/√n. For this, we consider a random walk on a line that starts at 0 and flips a Bernoulli \( \frac{1-((-1)^{\gamma\hat{\gamma}})}{2} \) coin when deciding whether step forwards or backwards. Consider making this walk starting at 0, walking until either \( k \) or \(-k\) is reached, and then stopping (where \( k \) is some fixed integer). Note that the probability that neither \( k \) or \(-k\) is ever reached after infinitely many steps is 0. We then make the following key observation: the probability distribution over the sequence steps of this walk, conditioned on reaching \( k \) before \(-k\), is the same whether \( b = 0 \) or \( b = 1 \). Therefore, it is possible to generate the full walk by generating the sequence of multiples of \( k \) the walk will reach (in a way that depends on \( b \)), and then completely separately – and independently of \( b \) – generating the sequence of steps between one multiple and the next, up to negation.

To simulate a bias \( \gamma \) oracle with a bias 1/√n oracle, we can use latter to generate the sequence of multiples of \( k \) described above, with \( k = O(1/(\sqrt{n}\gamma)) \). We generate this sequence one at a time. For each one, we can then generate \( \ell \) calls to the bias \( \gamma \) oracle, where \( \ell \) is the (random) number of steps the random walk takes to go from one multiple of \( k \) to the next. This simulation is perfect: it produces the distribution of any number of calls to the \( \gamma \)-bias oracle. It also turns out to use the right number of noisy oracle queries in the long run. The only catch is that if the algorithm makes only one noisy oracle call with bias \( \gamma \), this still requires one call to the oracle of bias 1/√n, at a cost of 1/n instead of 1/γ². Since there are \( n \) total bits, this means the simulation can suffer an additive cost of 1. To complete the argument, we then show that noisyR(f) = Ω(1) for every non-constant Boolean function \( f \).

2 Preliminaries and definitions

2.1 Query complexity

We introduce some basic concepts in query complexity. For a survey, see [BdW02]. Fractional block sensitivity can be found in [Aar08, KT13].
Partial Boolean functions. In this work, we will refer to partial Boolean functions, which are functions $f : S \to \{0, 1\}$ where $S \subseteq \{0, 1\}^n$ and $n$ is a positive integer. For a partial function $f$, the term *promise* refers to its domain $S$, which we also denote by $\text{Dom}(f)$. If $\text{Dom}(f) = \{0, 1\}^n$, we say $f$ is a total function.

Composition. For partial Boolean functions $f$ and $g$ on $n$ and $m$ bits respectively, we define their composition, denoted $f \circ g$, as the Boolean function on $nm$ bits with the following properties. $\text{Dom}(f \circ g)$ will contain the set of $nm$-bit strings which are concatenations of $n$ different $m$-bit strings in $\text{Dom}(g)$, say $x^1, x^2, \ldots, x^n$, where the tuple $(x^1, x^2, \ldots, x^n)$ must have the property that the string $g(x^1)g(x^2)\ldots g(x^n)$ is in $\text{Dom}(f)$. The value of $f \circ g$ on such a string $x^1 x^2 \ldots x^n$ is then defined as $f(g(x^1)g(x^2)\ldots g(x^n))$.

Partial assignments. A partial assignment is a string in $\{0, 1, *\}^n$ representing partial knowledge of a string in $\{0, 1\}^n$. We say two partial assignments $w$ and $z$ are consistent if they agree on the non-$*$ bits, that is, for every $i \in [n]$ we have either $w_i = *$ or $z_i = *$ or $w_i = z_i$ (we use $[n]$ to denote $\{1, 2, \ldots, n\}$).

Decision trees. A decision tree $D$ on $n$ bits is a rooted binary tree whose leaves are labeled by $\{0, 1\}$ and whose internal nodes are labeled by $[n]$. We do not allow two internal nodes of a decision tree to have the same label if one is a descendant of the other. We interpret a decision tree $D$ as a deterministic algorithm which takes as input a string $x$, starts at the root, and at each internal node with label $i$, the algorithm queries $x_i$ and then goes left down the tree if $x_i = 0$ and right if $x_i = 1$. When this algorithm reaches a leaf, it outputs its label. We denote by $\text{cost}(D, x)$ the number of queries $D$ makes when run on $x$, and by $\text{cost}(D)$ the height of the tree $D$. We denote the output of $D$ on input $x$ by $D(x)$. We say $D$ computes Boolean function $f$ if $D(x) = f(x)$ for all $x \in \text{Dom}(f)$.

Randomized decision trees. A randomized decision tree $R$ on $n$ bits is a probability distribution over deterministic decision trees on $n$ bits. We denote by $\text{cost}(R, x)$ the expectation of $\text{cost}(D, x)$ over decision trees $D$ sampled from $R$. If $\mu$ is a distribution over $\{0, 1\}^n$, we further denote by $\text{cost}(R, \mu)$ the expectation of $\text{cost}(R, x)$ over $x$ sampled from $\mu$. We denote by $\text{cost}(R)$ the maximum of $\text{cost}(R, x)$ over $x \in \{0, 1\}^n$, and by $\text{height}(R)$ the maximum of $\text{cost}(D)$ over $D$ in the support of $R$. Further, we let $R(x)$ denote the random variable $D(x)$ with $D$ sampled from $R$. We say $R$ computes $f$ to error $\epsilon \in [0, 1/2]$ if $\text{Pr}[R(x) = f(x)] \geq 1 - \epsilon$ for all $x \in \text{Dom}(f)$.

Randomized query complexity. The randomized query complexity of a Boolean function $f$ to error $\epsilon$, denoted $R_\epsilon(f)$, is the minimum height $\text{height}(R)$ of a randomized decision tree computing $f$ to error $\epsilon$. The expectation version of the randomized query complexity of $f$, denoted $\overline{R}_\epsilon(f)$, is the minimum value of $\text{cost}(R)$ of a randomized decision tree computing $f$ to error $\epsilon$. When $\epsilon = 1/3$, we omit it and write $R(f)$ and $\overline{R}(f)$. We note that randomized query complexity can be amplified by repeating the algorithm a few times and taking the majority vote of the answers; for this reason, the constant $1/3$ is arbitrary and any other constant in $(0, 1/2)$ could work for the definition. Note that in the constant error regime, $\overline{R}(f) = \Theta(R(f))$, since we can cut off paths of a $\overline{R}(f)$ algorithm that run too long and use Markov’s inequality to argue that we only suffer a constant error penalty for this.
**Block sensitivity.** Let $f$ be a Boolean function and let $x \in \text{Dom}(f)$. A *sensitive block* of $f$ at $x$ is a subset $B \subseteq [n]$ such that $x^B \in \text{Dom}(f)$ and $f(x^B) \neq f(x)$, where $x^B$ denotes the string $x$ with bits in $B$ flipped (i.e., $x_i^B = x_i$ for $i \notin B$ and $x_i^B = 1 - x_i$ for $i \in B$). The *block sensitivity* of $f$ at $x$, denoted $bs_x(f)$, is the maximum number of disjoint sensitive blocks of $f$ at $x$. The block sensitivity of $f$, denoted $bs(f)$, is the maximum value of $bs_x(f)$ over $x \in \text{Dom}(f)$. We note that $R(f) = \Omega(bs(f))$, since if $B_1, \ldots, B_k$ are disjoint sensitive blocks of $f$ at $x$, then a randomized algorithm must make $\Omega(fbs(x))$ queries to determine whether the input is $x$ or $x^{B_j}$ for some $j \in [k]$.

**Fractional block sensitivity.** Fix a Boolean function $f$ and an input $x \in \text{Dom}(f)$, and let $B$ be the set of all sensitive blocks of $f$ at $x$. We consider weighting schemes assigning non-negative weights $w_B$ to blocks $B \in B$. We say such a scheme is feasible if for each $i \in [n]$, the sum of $w_B$ over all blocks $B \in B$ containing $i$ is at most 1. The fractional block sensitivity of $f$ at $x$, denoted $fbs_x(f)$, is the maximum total weight in such a feasible weighting scheme. The fractional block sensitivity of $f$, denoted $fbs(f)$, is the maximum of $fbs_x(f)$ over all $x \in \text{Dom}(f)$. We note that $R(f) = \Omega(fbs(f))$. To see this, let $R$ be a randomized algorithm solving $f$ and let $x \in \text{Dom}(f)$ be an input, and for $i \in [n]$ let $p_i$ be the probability that $R$ queries bit $i$ when run on $x$. If, for any sensitive block $B$, we have $\sum_{i \in B} p_i \ll 1$, then $R$ does not distinguish $x$ from $x^B$ with constant probability, which means $R$ fails to compute $f$ to bounded error (since $f(x) \neq f(x^B)$). So we have $\sum_{i \in B} p_i \geq \Omega(1)$ for all $B$. Then

$$\text{height}(R) \geq \sum_{i \in [n]} p_i \geq \sum_{i \in [n]} \sum_{B \in B \ni i} w_B = \sum_{B \in B} \sum_{i \in B} w_B \sum_{i \in B} p_i = \Omega \left( \sum_{B \in B} w_B \right) = \Omega(fbs_x(f)).$$

**Relations.** A relation $f$ is a subset of $\{0,1\}^n \times \Sigma$ for some finite alphabet $\Sigma$. When computing a relation $f$, we only require that an algorithm $A$ given input $x$ outputs some $\sigma \in \Sigma$ satisfying $(x, \sigma) \in f$. In other words, each input may have many valid outputs. It is not hard to generalize the definitions of $D(f)$ and $R(f)$ to include relations: the decision trees need leaves labeled by $\Sigma$, but otherwise everything works the same (though one catch is that amplification no longer works, which means $R_{\epsilon}(f)$ becomes a different measure for different values of $\epsilon$). Note that relations generalize partial functions, because instead of restricting the inputs to a promise set $S \subseteq \{0,1\}^n$, we can simply allow all possible outputs for every $x \notin S$. With this in mind, it is not hard to see that composition $f \circ g$ is well-defined if $f$ is a relation, so long as $g$ remains a (possibly partial) Boolean function. In general, we will define measures for Boolean functions and later wish to apply them to relations; this will usually work without too much trouble.

### 2.2 Distance Measures for Distributions

In this work, we will only consider finite-support distributions and finite-support random variables. For a distribution $\mu$, we will use $\mu^A$ to denote the conditional distribution of $\mu$ conditioned on event $A$. If $\mu$ is a distribution over $\{0,1\}^n$ and $z$ is a partial assignment, we will also use $\mu^z$ to denote the distribution $\mu$ conditioned on the string sampled from $\mu$ agreeing with the partial assignment $z$. If $\mu$ is a distribution over $\{0,1\}^n$ and $j \in [n]$ is an index, we will use $\mu |_j$ to denote the marginal distribution of $\mu$ on the bit $j$ (the distribution we get by sampling $x$ from $\mu$ and returning $x_j$).

The following distance measures will be useful. All logarithms are base 2.

**Definition 8 (Distance measures).** For probability distributions $\mu_0$ and $\mu_1$ over a finite support $S$, define the squared-Hellinger, symmetrized chi-squared, Jensen-Shannon, and total variation dis-
tances respectively as follows:

\[
\begin{align*}
    h^2(\mu_0, \mu_1) &:= \frac{1}{2} \sum_{x \in S} (\sqrt{\mu_0[x]} - \sqrt{\mu_1[x]})^2 \\
    S^2(\mu_0, \mu_1) &:= \frac{1}{2} \sum_{x \in S} \frac{(\mu_0[x] - \mu_1[x])^2}{\mu_0[x] + \mu_1[x]} \\
    JS(\mu_0, \mu_1) &:= \frac{1}{2} \sum_{x \in S} \mu_0[x] \log \frac{2\mu_0[x]}{\mu_0[x] + \mu_1[x]} + \mu_1[x] \log \frac{2\mu_1[x]}{\mu_0[x] + \mu_1[x]} \\
    \Delta(\mu_0, \mu_1) &:= \frac{1}{2} \sum_{x \in S} |\mu_0[x] - \mu_1[x]|.
\end{align*}
\]

We will need a few basic claims regarding the properties of various distance measures between probability distributions. The first one relates these probability distributions to each other. This is known in the literature, though the citations are hard to trace down; some parts of this inequality chain follow from [Top00], some parts from [MCAL17], and for others we cannot find a good citation. In any case, a proof of the complete chain is provided in the appendix of our companion manuscript [BB20].

**Claim 9 (Relationship of distance measures).** For probability distributions \( \mu_0 \) and \( \mu_1 \),

\[
    h^2(\mu_0, \mu_1) \leq JS(\mu_0, \mu_1) \leq S^2(\mu_0, \mu_1) \leq 2 h^2(\mu_0, \mu_1).
\]

We also have \( \Delta^2(\mu_0, \mu_1) \leq S^2(\mu_0, \mu_1) \leq \Delta(\mu_0, \mu_1) \).

Since the distance measures \( h^2, S^2, \) and \( JS \) are equivalent up to constant factors, one might wonder why we need all three. It turns out that the squared-Hellinger distance is mathematically the nicest (e.g. it tensorizes and behaves nicely under disjoint mixtures), the Jensen-Shannon distance has an information-theoretic interpretation that allows us to use tools from information theory, and the symmetrized chi-squared distance \( S^2 \) is the one that most naturally captures the cost of outputting a sample from \( \mu_0 \) given noisy oracle access to the bit \( b \in \{0, 1\} \) (see Lemma 27). In addition, while the three are equivalent up to constant factors, this equivalence is fairly annoying to prove, so it makes more sense to refer to Claim 9 when we need to convert between them instead of reproving the conversion from scratch.

### 2.2.1 Properties of the squared-Hellinger distance

**Claim 10 (Hellinger tensorization).** Fix distributions \( \mu_0 \) and \( \mu_1 \) with finite support, and let \( \mu_0^{\otimes k} \) denote the distribution where \( k \) independent samples from \( \mu_0 \) are returned (with \( \mu_1^{\otimes k} \) defined similarly). Then

\[
    h^2 \left( \mu_0^{\otimes k}, \mu_1^{\otimes k} \right) = 1 - (1 - h^2(\mu_0, \mu_1))^k.
\]

**Proof.** From the definition of \( h^2(\cdot, \cdot) \), it is not hard to see that \( h^2(\mu_0, \mu_1) = 1 - F(\mu_0, \mu_1) \), with \( F(\mu_0, \mu_1) \) denoting the fidelity \( \sum_x \sqrt{\mu_0[x] \mu_1[x]} \) between \( \mu_0 \) and \( \mu_1 \). The claim that \( F(\mu_0^{\otimes k}, \mu_1^{\otimes k}) = F(\mu_0, \mu_1)^k \) is easy to see, as it is simply the claim

\[
    \sum_{x_1} \sum_{x_2} \cdots \sum_{x_k} \sqrt{\mu_0[x_1] \cdots \mu_0[x_k] \cdot \mu_1[x_1] \cdots \mu_1[x_k]} = \left( \sum_x \sqrt{\mu_0[x] \mu_1[x]} \right)^k.
\]
Claim 11 (Hellinger interpretation). For distributions \( \mu_0 \) and \( \mu_1 \), let \( k \) be the minimum number of independent samples from \( \mu_b \) necessary to be able to deduce \( b \) with error at most 1/3. Then
\[
k = \Theta\left( \frac{1}{h^2(\mu_0, \mu_1)} \right),
\]
with the constants in the big-\( \Theta \) notation being universal.

Proof. This minimum \( k \) is the minimum \( k \) such that \( \mu_0^{\otimes k} \) and \( \mu_1^{\otimes k} \) can be distinguished with constant error; it is well-known that this is the same as saying \( \Delta(\mu_0^{\otimes k}, \mu_1^{\otimes k}) \) is at least a constant. By Claim 9, this is the same as saying \( h^2(\mu_0^{\otimes k}, \mu_1^{\otimes k}) \) is at least a constant. By Claim 10, this is the same as saying \( 1 - (1 - h^2(\mu_0, \mu_1))^k \) is at least a constant. The function \( 1 - (1 - x)^k \) behaves like \( kx \) when \( k \) is small compared to 1, so the minimum such \( k \) must be \( \Theta(1/h^2(\mu_0, \mu_1)) \). \hfill \Box

Claim 12 (Hellinger of disjoint mixtures). Let \( p_a \) and \( q_a \) be families of distributions, with a ranging over a finite set \( S \). Suppose that for each \( a, b \in S \) with \( a \neq b \), it holds that the support \( U_a \) of \( p_a \) and \( q_a \) is disjoint from the support \( U_b \) of \( p_b \) and \( q_b \). Let \( \mu \) be a distribution over \( S \). Let \( p_\mu \) denote the distribution that samples \( a \sim \mu \) and then returns a sample from \( p_a \), and let \( q_\mu \) be defined similarly. Then
\[
l^2(p_\mu, q_\mu) = \mathbb{E}_{a \sim \mu}[h^2(p_a, q_a)].
\]

Proof. As in the proof of Claim 10, it suffices to prove that the fidelity satisfies \( F(p_\mu, q_\mu) = \mathbb{E}_{a \sim \mu}[F(p_a, q_a)] \). This is clear, as it is simply the claim
\[
\sum_{a \in S} \sum_{x \in U_a} \sqrt{\mu[a]p_a[x]\mu[a]q_a[x]} = \sum_{a \in S} \mu[a] \sum_{x \in U_a} \sqrt{p_a[x]q_a[x]}.
\]

2.2.2 Properties of the Jensen-Shannon distance

Here we will need some standard notation from information theory. For random variables \( X \) and \( Y \) with finite supports, we write \( H(X) := -\sum_x \Pr[X = x] \log \Pr[X = x] \) for the entropy of \( X \), and \( I(X; Y) := H(X) + H(Y) - H(XY) \) for the mutual information between \( X \) and \( Y \). If \( Z \) is another random variable, we will write \( I(X; Y | Z) := \sum_z [\Pr(Z = z) \cdot I(X | Z = z); Y | Z = z)] \) for the conditional mutual information, where we use the notation \( X | Z = z \) to denote the random variable \( X \) conditioned on the event \( Z = z \). We note that \( I(X; Y) = I(Y; X) \) and \( I(X; Y | Z) = I(Y; X | Z) \).

The chain rule for mutual information is well-known.

Claim 13 (Chain rule for mutual information). For discrete random variables \( X \), \( Y \), and \( Z \), we have
\[
I(X; Y | Z) = I(XZ; Y) - I(Z; Y).
\]

We now use information theory to characterize the Jensen-Shannon distance JS.

Claim 14 (Jensen-Shannon interpretation). For finite-support probability distributions \( \mu_0 \) and \( \mu_1 \),
\[
\text{JS}(\mu_0, \mu_1) = I(X; \mu_X)
\]
where \( X \) is a Bernoulli(1/2) random variable.

Proof. Let \( \mu = (\mu_0 + \mu_1)/2 \). We have
\[
I(X; \mu_X) = H(X) + H(\mu_X) - H(X \mu_X) = 1 + \sum_x \mu[x] \log \frac{1}{\mu[x]} - \frac{1}{2} \sum_x \mu_0[x] \log \frac{2}{\mu_0[x]} + \mu_1[x] \log \frac{2}{\mu_1[x]}
\]

13
\[
= 1 + \frac{1}{2} \sum_x \mu_0(x) \log \frac{\mu_0(x)}{\mu_0(x) + \mu_1(x)} + \mu_1(x) \log \frac{\mu_1(x)}{\mu_0(x) + \mu_1(x)}.
\]

This last line equals the definition of \( \text{JS}(\mu_0, \mu_1) \) by using \( 1 = (1/2) \sum_x \mu_0(x) + \mu_1(x) \).

We will also need to understand \( I(Z; \mu_Z) \) when \( Z \) is a Bernoulli distribution with parameter not quite equal to 1/2.

**Claim 15** (Information of imperfect coins). Let \( Y_1 \) and \( Y_2 \) be random variables drawn from distributions \( \mu_0 \) and \( \mu_1 \), respectively. Let \( X \) be a Bernoulli(1/2) random variable, and let \( Z \) be a Bernoulli((1 + \gamma)/2) be a Bernoulli random variable with bias \(-1 \leq \gamma \leq 1\). Then
\[
I(Z; Y_Z) \geq (1 - |\gamma|) I(X; Y_X) = (1 - |\gamma|) \text{JS}(\mu_0, \mu_1).
\]

**Proof.** Consider the case where \( \gamma \geq 0 \). Let \( B \sim \text{Bernoulli}(\gamma) \) and
\[
Z \sim \begin{cases} 
1 & \text{if } B = 1 \\
\text{Bernoulli}(\frac{1}{2}) & \text{otherwise}.
\end{cases}
\]

Then \( Z \sim \text{Bernoulli}(\frac{1 + \gamma}{2}) \). Using the fact that \( B \) and \( Y_Z \) are independent conditioned on \( Z \), the chain rule, and the non-negativity of conditional mutual information, we obtain
\[
I(Z; Y_Z) = I(B, Z; Y_Z) = I(B; Y_Z) + I(Z; Y_Z | B) \geq I(Z; Y_Z | B).
\]

Then
\[
I(Z; Y_Z | B) = (1 - \gamma) I(Z; Y_Z | B = 0) = (1 - \gamma) I(X; Y_X).
\]

The case where \( \gamma < 0 \) is obtained by a symmetric argument. \( \square \)

### 2.3 Noisy oracles and the definition of noisyR(f)

We use the following sequence of definitions to define noisyR(f).

**Definition 16** (Noisy oracles). A noisy oracle to a bit \( b \in \{0, 1\} \) is an oracle that takes a parameter \( \gamma \) in the range \( 0 \leq \gamma \leq 1 \) and outputs a random bit \( a \in \{0, 1\} \) that satisfies \( \Pr[a = b] = \frac{1 + \gamma}{2} \). Each call to a noisy oracle returns an independent random variable. The cost of a query to a noisy oracle with parameter \( \gamma \) is defined to be \( \gamma^2 \).

Note that the user of the noisy oracle is allowed to choose the bias parameter \( \gamma \), and smaller \( \gamma \) comes with smaller cost.

**Definition 17** (Noisy oracle algorithms). A noisy oracle decision tree \( D \) on \( n \) bits is a binary tree with internal nodes labeled by pairs \( (i, \gamma) \) with \( i \in [n] \) and \( \gamma \in [0, 1] \), and leaves labeled by \( \{0, 1\} \). Unlike for regular decision trees, we do not forbid descendants from having the same label as ancestors. We only allow finite decision trees.

A noisy oracle randomized algorithm \( R \) on \( n \) bits is a finite-support probability distribution over noisy oracle decision trees on \( n \) bits. For \( x \in \{0, 1\}^n \), we let \( R(x) \) be the random variable representing the output of \( R \) on \( x \), defined as the result of sampling a decision tree \( D \) from \( R \) and walking down the tree to a leaf, where at each internal node labeled \( (i, \gamma) \) we call the noisy oracle for \( x_i \) with parameter \( \gamma \) and go to the left child if the output is 0 and to the right child if the output is 1. The cost of such a path to a leaf is the sum of \( \gamma^2 \) for parameters \( \gamma \) in the path, and cost\((R, x)\) denotes the expected cost of running \( R \) on \( x \).

We say that \( R \) computes Boolean function \( f \) to error \( \epsilon \) if \( \Pr[R(x) = f(x)] \geq 1 - \epsilon \) for all \( x \in \text{Dom}(f) \).
Appendix A

Definition 18 (Noisy randomized query complexity). The $\epsilon$-error noisy randomized query complexity of a (possibly partial) Boolean function $f$, denoted noisy$R_\epsilon(f)$, is the infimum expected worst-case cost of a noisy oracle randomized algorithm that computes $f$ to error $\epsilon$. In other words, the cost is measured in the worst case against inputs $x \in \text{Dom}(f)$, but on expectation against the internal randomness of the algorithm and against the randomness of the oracle answers.

When $\epsilon = 1/3$, we omit it and write We write noisy$R(f)$.

We note that the set of noisy oracle randomized algorithms on $n$ bits is not compact, so the infimum in the definition of noisy$R_\epsilon(f)$ need not be attained. However, this won’t bother us too much, as there is always some algorithm attaining (say) cost $2$noisy$R_\epsilon(f)$ for computing $f$ to error $\epsilon$, and we will not care about constant factors. We also note that noisy oracle randomized algorithms can be amplified as usual, which means that the constant $1/3$ is arbitrary. Further, by cutting off paths that cost too much and using Markov’s inequality, it’s not hard to see that there is always an algorithm computing $f$ to bounded error using noisy oracles whose worst-case cost is $O$(noisy$R(f))$ even in the absolute worst case (getting maximally unlucky with oracle answers and internal randomness).

The following well-known lemma will be very convenient for analyzing low-bias oracles. For completeness, we prove it in Appendix A.

Lemma 19 (Small bias amplification). Let $\gamma \in [-1/3, 1/3]$ be nonzero, and let $k$ be an odd positive integer which is at most $1/\gamma^2$. Let $X$ be the Boolean-valued random variable we get by generating $k$ independent bits from Bernoulli((1 + $\gamma)/2$) and setting $X$ to their majority vote. Then $X$ has distribution Bernoulli((1 + $\gamma'/2$), where $\gamma' \in [-1, 1]$ has the same sign as $\gamma$ and

$$(1/3)\sqrt{k}\gamma \leq |\gamma'| \leq 3\sqrt{k}\gamma.$$

2.4 Transcripts, Hellinger distinguishing cost, and sf$R(g)$

To get our composition theorem to work, we will need to start with very hard 0- and 1-distributions for $g$. We will prove our lower bound in a way that clarifies the dependence on the hardness of these distributions: the lower bound will be in terms of the Hellinger distinguishing cost of these distributions, which we define below. We will then cite our companion manuscript [BB20] to ensure that there exist hard distributions for $g$ whose Hellinger distinguishing cost is $\Omega(R(g))$.

Definition 20 (Transcript). Let $D$ be a decision tree on $n$ bits, and let $x \in \{0, 1\}^n$. The transcript of $D$ when run on $x$, denoted $\text{tran}(D, x)$, is the sequence of pairs $(i_1, x_{i_1}), (i_2, x_{i_2}), \ldots, (i_T, x_{i_T})$ consisting of all queries $i_t \in [n]$ that $D$ makes and all answers $x_{i_t} \in \{0, 1\}$ that $D$ receives to its queries, until a leaf is reached.

The transcript of $D$ on a distribution $\mu$ of inputs is the random variable which takes value $\text{tran}(D, x)$ when $x$ is sampled from $\mu$.

Furthermore, if $R$ is a randomized decision tree and $\mu$ is a distribution over $\{0, 1\}^n$, we define the transcript of $R$ when run on $\mu$, denoted $\text{tran}(R, \mu)$, to be the random variable which evaluates to the pair $(D, \text{tran}(D, x))$ when $D$ is the decision tree sampled from $R$ and $x$ is the input sampled from $\mu$. In other words, the transcript writes down both the queries seen and the value of the internal randomness of the algorithm.

Definition 21 (Hellinger distinguishing cost). Let $n \in \mathbb{N}$ and let $\mu_0$ and $\mu_1$ be distributions over $\{0, 1\}^n$. The Hellinger distinguishing cost of $\mu_0$ and $\mu_1$ is

$$\text{cost}(\mu_0, \mu_1) := \min_R \frac{\min \{\text{cost}(R, \mu_0), \text{cost}(R, \mu_1)\}}{\text{h}^2(\text{tran}(R, \mu_0), \text{tran}(R, \mu_1))}.$$
where the minimum is taken over all randomized decision trees \( R \) and \( h^2 \) denotes the squared Hellinger distance.

Informally, the Hellinger distinguishing cost measures the number of queries a randomized algorithm must make in order to ensure it behaves differently on \( \mu_0 \) and \( \mu_1 \). We allow algorithms to behave only a little differently on \( \mu_0 \) and \( \mu_1 \) if their cost is low enough.

Next, we will define the “Shaltiel free” randomized query complexity of \( g \) as the maximum Hellinger distinguishing cost between 0- and 1-distributions of \( g \). We name this measure \( \text{sfr}(g) \) after Shaltiel [Sha03] who showed that some distributions for a Boolean function \( g \) may be hard to compute to bounded error without being sufficiently difficult in other ways (e.g. they may be trivial to solve to small bias).

**Definition 22** (Shaltiel-free randomized query complexity). Let \( g \) be a (possibly partial) function. The Shaltiel-free randomized query complexity of \( g \), denoted \( \text{sfr}(g) \), is the maximum over all distributions \( \mu_0 \) and \( \mu_1 \) supported on \( g^{-1}(0) \) and \( g^{-1}(1) \), respectively, of the Hellinger distinguishing cost of \( \mu_0 \) and \( \mu_1 \). In other words,

\[
\text{sfr}(g) := \max_{\mu_0 : \text{supp}(\mu_0) \subseteq g^{-1}(0)} \max_{\mu_1 : \text{supp}(\mu_1) \subseteq g^{-1}(1)} \text{cost}(\mu_0, \mu_1).
\]

If \( g \) is constant, define \( \text{sfr}(g) \) to be 0.

The result we need from our companion manuscript [BB20] can then be phrased as follows.

**Theorem 23.** For all (possibly partial) Boolean functions \( g \), \( \text{sfr}(g) = \Omega(R(g)) \).

## 3 Counterexample to perfect composition

To define the partial functions used to prove Theorem 1, we will use \( f(x) = * \) to denote that \( x \notin \text{Dom}(f) \).

**Definition 24.** Define \( \text{GapMaj}_m : \{0,1\}^m \to \{0,1\} \) to be the gap majority function

\[
\text{GapMaj}_m(x) = \begin{cases} 
1 & \text{if } |x| = \left\lceil \frac{m}{2} + 2\sqrt{m} \right\rceil \\
0 & \text{if } |x| = \left\lfloor \frac{m}{2} - 2\sqrt{m} \right\rfloor \\
* & \text{otherwise.}
\end{cases}
\]

Note that this is simply the majority function with a Hamming weight promise which restricts the input to two Hamming levels \( O(\sqrt{m}) \) apart.

**Lemma 25.** The randomized query complexity of the gap majority function on \( m \) bits is

\[
R(\text{GapMaj}_m) = \Theta(m).
\]

The proof of this lemma is a standard argument, but we repeat it here for completeness.

**Proof.** The upper bound follows by querying all the bits of the input. For the lower bound, let \( \mu \) be the uniform distribution on the domain of \( \text{GapMaj}_m \). Suppose there was an algorithm \( R \) that solved \( \text{GapMaj}_m \) to error \( 1/3 \) using only \( m/1000 \) queries. Then by convexity, there is some deterministic decision tree \( D \) in the support of \( R \) that solves \( \text{GapMaj}_m \) to bounded error against inputs from \( \mu \). The height of \( D \) is still at most \( m/1000 \).
Now, since $\mu$ is symmetric under permuting the input bits, the order in which $D$ queries the inputs doesn’t matter; we can assume it reads them from left to right. Indeed, we can even assume that $D$ reads the first $k = m/1000$ bits of the input $x$ in one batch, and then gives the output. Further, it is not hard to see that $D$ maximizes its probability of success by outputting the majority of the $k$ bits it sees. Assume for simplicity that $k$ is odd. Then the success probability of $D$ is the same on 0- and 1-inputs from $\mu$, and equals the probability that, when a string of length $m$ and Hamming weight $\lceil m/2 + \sqrt{m} \rceil$ is selected at random, its first $k$ bits have Hamming weight at least $k/2$.

The $k$ bits are selected from the $m$ bit string of that Hamming weight without replacement. However, if they were selected with replacement, the probability of seeing at least $k/2$ ones out of the $k$ bits would only increase, so it suffices to upper bound the probability of seeing $k/2$ or more ones in a string of length $k$ when each bit is sampled independently from Bernoulli(1/2 + 1/$\sqrt{m}$). This is precisely what we get by amplifying bias $2/\sqrt{m}$ using $m/1000$ repetitions, which is bias at most $1/5 < 1/3$ (and hence error greater than $1/3$) by Lemma 19. This gives a contradiction. \hfill \Box

We will take the inner function $g$ to be $\text{GAPMAJ}_m$ in our counterexample. This is also essentially the same inner function as used in the relational counterexample of [GLSS18]. In that construction, the outer relation took an $m$ bit string $x$ as input and accepted as output any string $y$ that has Hamming distance within $m/2 - \sqrt{m}$ of $x$. This relation requires $\Theta(\sqrt{m})$ queries to solve to bounded error using a randomized algorithm, but $f \circ g$ can be computed using only $O(m)$ queries instead of $n^{3/2}$.

Our construction is motivated by this approach, but is somewhat different as we need $f$ to be a partial function. Let $\text{APPROXADDR} : \{0, 1\}^k \times \{0, 1, 2\}^{2k} \rightarrow \{0, 1, \ast\}$ be the partial function on $n = k + 2^k$-dimensional inputs defined by

$$\text{APPROXADDR}(a, x) = \begin{cases} x_a & \text{if } x_b = x_a \in \{0, 1\} \text{ for all } b \text{ that satisfy } |b - a| \leq \frac{k}{2} - 2\sqrt{k \log k} \\ \ast & \text{and } x_b = 2 \text{ for all other } b, \\ \ast & \text{otherwise.} \end{cases}$$

In other words, APPROXADDR takes input strings that have two parts: the index part and the array part. The promise is that in the array, all positions within $k/2 - 2\sqrt{k \log k}$ of the index have the same Boolean value, and all positions far from the index contain the value 2. Essentially, the goal is to find an approximation of the index.

Note that APPROXADDR has input alphabet of size 3. We can easily convert this into a function with input alphabet $\{0, 1\}$ by using binary representation, which only changes the input size and the complexity of the function by a constant factor. Hence we will treat APPROXADDR as a partial Boolean function. This will be our outer function $f$. We now show the following lemma.

**Lemma 26.** The randomized query complexity of the approximate address function on $n = k + 2^k$ bits is

$$R(\text{APPROXADDR}) = \Theta(\sqrt{k \log k}) = \Theta(\sqrt{\log n \log \log n}).$$

**Proof.** The upper bound is obtained by the simple algorithm that queries $4\sqrt{k \log k}$ bits of $a$, guesses the remaining bits to obtain $b$, and then queries $x_b$. The expected distance $|b - a|$ is $\frac{k}{2} - 2\sqrt{k \log k}$ and so this algorithm has bounded error.

For the lower bound, we describe a hard distribution. Let $\mu$ be the distribution over valid inputs to APPROXADDR which first picks $a \in \{0, 1\}^k$ uniformly at random, then picks a bit $z \in \{0, 1\}$ uniformly at random, and fills the array with $z$ in positions within $k/2 - 2\sqrt{k \log k}$ of $a$ and with 2
in positions further from $a$. That is, when the distribution picks the pair $(a, z)$, it generates a valid input whose index part is $a$ and whose function value is $z$.

Suppose there was a randomized algorithm $R$ which solved APPROXADDR to bounded error using only $\sqrt{k \log k}$ queries. Then $R$ also solves APPROXADDR against inputs from $\mu$. By convexity, there is some deterministic decision tree $D$ in the support of $R$ which still computes APPROXADDR correctly (to bounded error) against $\mu$, with height at most $\sqrt{k \log k}$.

Consider the deterministic algorithm $D'$ which runs $D$, except whenever $D$ queries inside the array part of the input, $D'$ does not make that query and just pretends the answer was 2. (Whenever $D$ queries inside the index part of the input, $D'$ does implement that query correctly.) Then $D'$ uses at most as many queries as $D$ does, and never queries inside the array part of the input. Note that against distribution $\mu$, the success probability of $D'$ must be exactly 1/2, regardless of how its leaves are labeled, because $\mu$ generates its index (the only part $D'$ queries) independently from the function value $z$. So we know $D'$ fails to compute APPROXADDR to bounded error against $\mu$. Since $D$ succeeds in computing APPROXADDR to bounded error against $D'$, this means that $D$ and $D'$ output different answers when run on $\mu$ with constant probability.

Since $D$ and $D'$ behave differently on $\mu$ with constant probability, it means that $D$ has constant probability of querying a non-2 position of the array (since in all other cases, $D'$ behaves the same as $D$). This also means that if we run $D'$ and look at the set $S$ of array queries it faked the answer to (returning 2 instead of making a true query to the array), then the probability that $S$ contains a non-2 position of the array is at least a constant.

To rephrase: we now have an algorithm $D'$ that looks at at most $\sqrt{k \log k}$ positions of a random string $a$ of length $k$, and returns a set $S$ of at most $\sqrt{k \log k}$ strings of length $k$ that has a constant probability of being within $k/2 - 2\sqrt{k \log k}$ of $a$. By picking a string from $S$ at random, we can even get an algorithm that looks at $\sqrt{k \log k}$ positions of $a$ and returns a string $b$ that has probability at least $1/k$ of being within $k/2 - 2\sqrt{k \log k}$ of $a$. This means that of the $k - \sqrt{k \log k}$ positions the algorithm did not look at, it guessed at least $k/2 + \sqrt{k \log k}$ of them correctly with probability at least $1/k$. But since $a$ is a uniformly random string, the chance of this happening can be bounded by the Chernoff bound: it is at most $1/k^2$, giving the desired contradiction.

From here, the proof of Theorem 1 is obtained by giving an upper bound on the randomized query complexity of the composed function $\text{APPROXADDR} \circ \text{GAPMA}_\log n$, with the $\text{APPROXADDR}$ on $n$ bits (i.e. $k = O(\log n)$). If a tight composition theorem held, the randomized query complexity of this function would be $\Omega(\log^{3/2} n \sqrt{\log \log n})$. However, there is an $O(\log n \log \log n)$ randomized query algorithm for this composed function: the randomized algorithm can first query $O(\log \log n)$ bits from each of the first $k$ copies of $\text{GAPMA}_\log n$; since this gives it bias $O(\sqrt{\log \log n} / \sqrt{\log n})$ (i.e. $O(\sqrt{\log k} / \sqrt{k})$) towards the right answer for each bit of $a$ (from Lemma 19), the string of $k$ such bits will (with high probability) be such that $|b - a| \leq k/2 - 2\sqrt{k \log k}$. Then the randomized algorithm can query $x_b$ by using $\log n$ queries to the appropriate copy of $\text{GAPMA}_\log n$, computing it exactly. This is a total of only $O(\log n \cdot \log \log n)$ queries instead of $\Omega(\log^{3/2} n \sqrt{\log \log n})$.

## 4 Simulating oracles

The heart of the proof of Theorem 3 is the *oracle simulation problem* that we describe below.

**Oracle simulation problem.** Fix any two (publicly known) distributions $\mu_0$ and $\mu_1$ over $\{0, 1\}^n$. There is a (true) oracle $O$ that knows the value of some bit $b \in \{0, 1\}$, samples a string $x \leftarrow \mu_b$, and then provides (noiseless) query access to the bits in $x$. (I.e., on query $i \in [n]$, the oracle returns
the value $x_i$.) Given access to a noisy oracle for $b$, our goal is to simulate $\mathcal{O}$, even in the setting where queries arrive in a stream and we don’t know what future queries might be or even when they stop, while minimizing our query cost to the noisy oracle.

Note that we can always solve the oracle simulation problem by querying $b$ with certainty; that is, we can feed in $\gamma = 1$ into the noisy oracle for $b$, extracting the correct value of $b$ with probability 1. Afterwards, we can clearly use the value of $b$ to match the behavior of $\mathcal{O}$ by generating a sample $x \leftarrow \mu_b$ and using it to answer queries. The cost of this trivial protocol is 1 (since we pay $\gamma^2$ when we go to the noisy oracle with parameter $\gamma$). Our goal will be to improve this to a cost that depends on the types of queries made and on the distributions $\mu_0$ and $\mu_1$, but that in general can be much less than 1.

4.1 Simulating a single oracle query

We first show in this section that the oracle simulation problem can be solved efficiently in the special case where we only have to simulate the true oracle $\mathcal{O}$ for a single query.

Lemma 27. For any pair $(\mu_0, \mu_1)$ of distributions over $\{0, 1\}^n$, there is a protocol for the oracle simulation problem such that for any single query $i \in [n]$, the expected cost of the protocol simulating $i$ is at most

$$2S^2(\mu_0|i, \mu_1|i)$$

(here $\mu_b|i$ denotes the marginal distribution of $\mu_b$ onto the bit at index $i$), and the output of the protocol has exactly the same distribution as the output returned by the true oracle on the same query.

Algorithm 1: SingleBitSim($\mu_0, \mu_1, i$)

\[
\begin{align*}
    a &\leftarrow \arg\min_{c \in \{0, 1\}} \{\mu_0|i(c) + \mu_1|i(c)\}; \\
    p_0 &\leftarrow \mu_0|i(a); \\
    p_1 &\leftarrow \mu_1|i(a); \\
    \text{if } \text{Bernoulli}(p_0 + p_1) = 0 \text{ then} \\
        &\quad \text{return } 1 - a; \\
    \text{return } \text{NoisyOracle}_b\left(\frac{p_0 - p_1}{p_0 + p_1}\right);
\end{align*}
\]

Proof. Consider the protocol described in Algorithm 1. Without loss of generality, consider the case where $\mu_0|i(1) + \mu_1|i(1) \leq 1$. (The other case is identical by symmetry.) The SingleBitSim algorithm in this case returns 1 if and only if the random variable drawn from the Bernoulli($p_0 + p_1$) distribution is 1 and the NoisyOracle call to $b$ also returns 1, so

$$\Pr[\text{SingleBitSim returns } 1] = (p_0 + p_1) \left(\frac{1}{2} + (-1)^b \frac{p_0 - p_1}{2(p_0 + p_1)}\right) = \frac{p_0 + p_1}{2} + (-1)^b \frac{p_0 - p_1}{2} = p_b,$$

which is also exactly the probability that the true oracle $\mathcal{O}$ returns 1. The cost of the algorithm is 0 with probability $1 - (p_0 + p_1)$ and $\gamma^2$ otherwise so the expected cost is

$$\text{cost} = (p_0 + p_1) \left(\frac{p_0 - p_1}{p_0 + p_1}\right)^2 = \left(\frac{p_0 - p_1}{p_0 + p_1}\right)^2 \leq 2S^2(\mu_0|i, \mu_1|i).$$
4.2 Simulating multiple queries to the oracle

We build on the SingleBitSim algorithm to obtain a protocol that simulates any sequence of queries to the true oracle. Let us use $z \in \{0, 1, *\}^n$ to denote a partial assignment to a variable $x \in \{0, 1\}^n$; with each coordinate $j \in [n]$ for which $z_j = *$ corresponding to the bits that have not yet been assigned. And for a partial assignment $z$ and a distribution $\mu$ on $\{0, 1\}^n$, we write $\mu^z$ to denote the conditional distribution of $\mu$ conditioned on $z$ being a partial assignment to the sample $x$ drawn from the distribution.

The general OracleSim protocol processes each received query using SingleBitSim, as described in Algorithm 2. The strategy is to keep calling SingleBitSim to answer all queries until we see that the expected total cost of the queries we received exceeds 1; at that point, we switch strategies to the trivial protocol, extracting $b$ with certainty and using it to answer all further queries.

Algorithm 2: OracleSim($\mu_0, \mu_1$)

\[
\begin{align*}
z &\leftarrow *^n; \\
c &\leftarrow 0; \\
\text{for each query } i &\in [n] \text{ received do} \\
&\quad z_i \leftarrow \text{SingleBitSim}(\mu_0^z, \mu_1^z, i); \\
&\quad \text{Answer the query with } z_i; \\
&\quad c \leftarrow c + h^2(\mu_0^z|_i, \mu_1^z|_i); \\
&\quad \text{if } c > 1 \text{ then} \\
&\quad \quad \text{break;}
\end{align*}
\]

/* If the expected cost of noisy queries exceeds 1, query the value of $b$ directly to complete the simulation. */

\[
b \leftarrow \text{NoisyOracle}_b(1); \\
\text{for each query } i &\in [n] \text{ received do} \\
&\quad z_i \leftarrow \mu_b^z|_i; \\
&\quad \text{Answer the query with } z_i;
\]

Lemma 28. For any pair $(\mu_0, \mu_1)$ of distributions over $\{0, 1\}^n$ and any sequence of queries, the distribution of the answers to the queries returned by the OracleSim protocol is identical to the distribution of answers returned by the true oracle on the same sequence of queries.

Proof. This immediately follows from the fact that SingleBitSim answers individual queries with the same distribution as the true oracle.

In particular, Lemma 28 implies that the behaviour of randomized algorithms does not change when access to the true oracle is replaced with usage of the OracleSim protocol instead.

We now want to bound expected cost of the OracleSim protocol on randomized decision trees. To do so, we must first introduce a bit more notation and establish some preliminary results. For any transcript $\tau = \text{tran}(D, x)$ of a deterministic decision tree $D$ on some input $x$ and any index $t \leq |\tau|$, we let $\tau_{<t}$ denote the part $(i_1, x_{i_1}), \ldots, (i_{t-1}, x_{i_{t-1}})$ of the transcript representing the first $t - 1$ queries. That is, $\tau_{<t}$ is a partial assignment of size $t - 1$.

Definition 29 (Distinguishing distributions). For any bias $\eta \in (0, 1)$, we say that a transcript $\tau$ $\eta$-distinguishes two distributions $\mu_0$ and $\mu_1$ if there is an index $t \leq |\tau|$ for which a random variable
Claim 11. There exists a constant \( \eta \in (0, 1) \) such that for every deterministic decision tree \( D \) and every pair of distributions \( \mu_0, \mu_1 \) on inputs, when \( X \sim \text{Bernoulli}(\frac{1}{2}) \) then

\[
\Pr_{\tau \sim \text{tran}(D, \mu_X)} [\tau \eta\text{-distinguishes } \mu_0, \mu_1] = O \left( \log^2(\tau \eta) \right).
\]

Proof. Let \( \rho \) denote the probability that a transcript \( \tau \) drawn from \( \text{tran}(D, \mu_X) \) \( \eta \)-distinguishes the distributions \( \mu_0 \) and \( \mu_1 \). We show that \( O(1/\rho) \) transcripts sampled independently from the distribution \( \text{tran}(D, \mu_0) \) suffice to determine the value \( b \) with bounded error. The lemma then follows from Claim 11.

The algorithm for determining \( b \) given these transcripts will be Bayesian: it will start with an even prior on \( b = 0 \) and \( b = 1 \), and then process each sample in turn – and within each sample, each query of the transcript in turn – and update its belief using Bayes’ rule. At each point in time, we keep track of the log odds ratio of the current posterior distribution. That is, if the belief of the algorithm is probability \( p \) that \( b = 1 \) and probability \( 1 - p \) that \( b = 0 \), the log odds ratio is defined as \( \log(p/(1 - p)) \). If at any point in the algorithm, the absolute value of the log odds ratio exceeds \((1/2) \log((1 + \eta)/(1 - \eta))\), the algorithm terminates and returns \( 1 \) if its log odds ratio is positive and \( 0 \) if its log odds ratio is negative. If the algorithm reaches the end of all samples without terminating in this way, it outputs arbitrarily. In other words, the algorithm reads all the queries of all the transcripts sequentially, and if ever it reaches very high confidence of the value of \( b \), it outputs that value (and terminates), but otherwise it guesses randomly when it reaches the end.

To analyze this algorithm, we observe that the log odds ratio updates additively: if the prior probability that \( b = 1 \) was \( p \), and an event \( A \) was observed, the posterior probability that \( b = 1 \) is \( \Pr[b = 1|A] = \Pr[A|b = 1] \cdot p / \Pr[A] \) and the posterior probability that \( b = 0 \) is \( \Pr[A|b = 0] \cdot (1 - p) / \Pr[A] \), so their ratio is \( p/(1 - p) \) times \( \Pr[A|b = 1]/\Pr[A|b = 0] \). It follows that the posterior log odds ratio is equal to the prior log odds ratio plus \( \log(\Pr[A|b = 1]/\Pr[A|b = 0]) \).

Now, if \( \tau \eta\text{-distinguishes } \mu_0 \) and \( \mu_1 \) and if \( t \) is such that \( X^{\tau t} \) has bias at least \( \eta \), it means that for this \( \tau \), if we were to see \( t - 1 \) queries starting from an even prior (0 log odds ratio), we would arrive at bias at least \( \eta \), meaning the absolute value of the log odds ratio would be at least \( \log((1 + \eta)/(1 - \eta)) \). Note that this is enough to exceed the ratio and terminate the algorithm, unless the initial log odds ratio (before starting reading this transcript \( \tau \)) was not 0. But the only way for the total log odds ratio not to exceed \( \frac{1}{2} \log((1 + \eta)/(1 - \eta)) \) in absolute value would be for it to start at at least \( \frac{1}{2} \log((1 + \eta)/(1 - \eta)) \) in absolute value—in which case the algorithm would have terminated before reading \( \tau \)! We conclude that reading a transcript that \( \eta \)-distinguishes \( \mu_0 \) and \( \mu_1 \) always causes a termination of this algorithm.

Since we sample \( O(1/\rho) \) transcripts, the probability that we do not see any \( \tau \) that \( \eta \)-distinguishes \( \mu_0 \) and \( \mu_1 \) is \( (1 - \rho)^{1/\rho} = e^{-\Omega(1)} \), which we can make an arbitrarily small constant by picking the right constant in the big-\( O \). This means the algorithm always terminates before reaching the end except with small probability (say, 0.01), so it rarely needs to guess.
It remains to argue that when the algorithm terminates, it is usually correct in its output. Let’s suppose \( b = 0 \) (the \( b = 1 \) case is analogous). When the algorithm terminates and gives an incorrect output, consider everything it saw up to that point – this is some sequence of transcripts plus some sequence of queries that are part of the transcript causing the termination. If this sequence is \( s \), then the log odds ratio after observing \( s \) must be at least \( \frac{1}{2} \log((1 + \eta)/(1 - \eta)) \). In other words, if the probability of seeing such an \( s \) when \( b = 0 \) is \( p_s \), then the probability of seeing this same \( s \) when \( b = 1 \) is at least \( p_s \sqrt{(1 + \eta)/(1 - \eta)} \).

The probability that the algorithm terminates and gives an incorrect output when \( b = 0 \) is \( \sum_{t} p_t \) of all such \( p_t \); but then the probability of observing one of those \( s \) when \( b = 1 \) is that sum times \( \sqrt{(1 + \eta)/(1 - \eta)} \). Since this must be at most 1, we conclude that the probability the algorithm terminates and errs when \( b = 0 \) is at most \( \sqrt{(1 - \eta)/(1 + \eta)} \). By picking \( \eta \) correctly, we can get the probability of error to be at most 1/3 (and the \( b = 1 \) case is similar).

By Claim 11, we conclude that \( \rho = O(h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1))) \), as desired. \( \square \)

We are now ready to bound the expected cost of the oracle simulation protocol.

**Lemma 31.** For any pair \((\mu_0, \mu_1)\) of distributions over \( \{0,1\}^n \), and any randomized decision tree \( R \), the expected cost of the \text{ORACLESim} protocol is at most

\[
O(h^2(\text{tran}(R, \mu_0), \text{tran}(R, \mu_1))).
\]

**Proof.** Note first that \( \text{tran}(R, \mu) \) is a disjoint mixture of distributions of the form \( \text{tran}(D, \mu) \) for deterministic decision trees \( D \), since our definition of the transcript of randomized decision trees includes a copy of the sampled tree \( D \) itself. By Claim 12, it therefore suffices to show that the expected cost of \text{ORACLESim} on any deterministic decision tree \( D \) is

\[
O(h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1))).
\]

We can represent the expected cost of \text{ORACLESim} on \( D \) as

\[
\mathbb{E}_{\tau \sim \text{tran}(D, \mu_0)}[\text{cost}_b(\tau)],
\]

where \( b \) is the true value of the unknown oracle bit and where \( \text{cost}_b(\tau) \) is defined as the expected cost of \text{ORACLESim} conditioned on \( \tau \) being the resulting transcript at the end. This is the correct expression for the expected cost because we know \text{ORACLESim} will generate transcripts \( \tau \) from the same distribution \( \text{tran}(D, \mu_b) \) that the true oracle generates them from.

We will use only two properties of \( \text{cost}_b(\tau) \). The first property is that for all \( \tau \) and \( b \in \{0,1\} \),

\[
\text{cost}_b(\tau) \leq 5 \sum_{t=1}^{|\tau|} h^2 \left( \mu_0^{\tau_{<t}|_{\tau_t}}, \mu_1^{\tau_{<t}|_{\tau_t}} \right).
\]

(1)

Here we use \( \mu_0^{\tau_{<t}|_{\tau_t}} \) to denote the conditional distribution of \( \mu_0 \) conditioned on the partial assignment \( \tau_{<t} \), marginalized to the position queried in the \( t \)-th entry of \( \tau \). To see that this property holds, recall that Lemma 27 (combined with Claim 9) provides an upper bound of \( 4h^2(\mu_0^{\tau_{<t}|_{\tau_t}}, \mu_1^{\tau_{<t}|_{\tau_t}}) \) on the cost of query \( t \) of \( D \) conditioned on \( \tau_{<t} \) being seen previously, unless query \( t \) causes a cutoff which forces a cost of 1. By the definition of \text{ORACLESim}, this cutoff only happens if the sum \( \sum_{t=1}^{c} h^2 \left( \mu_0^{\tau_{<t}|_{\tau_t}}, \mu_1^{\tau_{<t}|_{\tau_t}} \right) \) (which is stored in variable \( c \)) exceeds 1; in this case, the cutoff only causes the sum over \( t \) of \( 4h^2(\mu_0^{\tau_{<t}|_{\tau_t}}, \mu_1^{\tau_{<t}|_{\tau_t}}) \) to increase by at most a factor of 5/4, since before the cutoff it must already have been at least 4.
The second property we will need is that for all $\tau$ and $b$,

$$\text{cost}_b(\tau) \leq 10. \tag{2}$$

This follows from the first property by noticing that if a cutoff is reached, no further queries are made, and the variable $c$ can at most exceed its cutoff 1 by 1 (since $h^2$ is always bounded above by 1).

Our goal is to upper bound the expected cost of ORACLE:SIM, which we know can be written $\mathbb{E}_{\tau \sim \text{tran}(D, \mu_0)}[\text{cost}_\tau(\tau)]$, by $O(h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)))$. We start by noting that the latter expression can be lower bounded using Claim 9 and Claim 14:

$$h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)) \geq \frac{1}{2} \text{JS}(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)) = \frac{1}{2} I(X; \text{tran}(D, \mu_X)).$$

Using the chain rule for mutual information and the definition of conditional information, we then obtain

$$h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)) \geq \frac{1}{2} \sum_{t=1}^{n} I(X; \text{tran}(D, \mu_X)|\text{tran}(D, \mu_X)_{<t})$$

$$= \frac{1}{2} \sum_{t=1}^{n} \mathbb{E}_{\tau \sim \text{tran}(D, \mu_X)}[I(X_{\tau < t}; \text{tran}(D, \mu_X)_{t \leftarrow \tau})],$$

where as usual we use $\tau_{<t}$ to denote the transcript $\tau$ cut off before query $t$ (meaning that the sequence $(i_1, x_{i_1}), (i_2, x_{i_2}), \ldots$ in the transcript gets truncated after $(i_{t-1}, x_{i_{t-1}})$), and $\tau_t$ to denote query $t$ of the transcript (meaning the single pair $(i_t, x_{i_t})$ in position $t$ of the sequence). We can exchange the sum and the expectation and we can also replace $n$ by $|\tau|$ as the information of the transcript is always 0 after the transcript ends. Doing so yields

$$h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)) \geq \frac{1}{2} \mathbb{E}_{\tau \sim \text{tran}(D, \mu)} \left[ \sum_{t=1}^{|\tau|} I(X_{\tau < t}; \text{tran}(D, \mu_X)_{t \leftarrow \tau}) \right],$$

where we are using $\mu$ to denote $\mu_X = (1/2)(\mu_0 + \mu_1)$.

Let $S_1$ denote the set of transcripts $\tau$ that do not $\eta$-distinguish $\mu_0$ and $\mu_1$, and $S_2$ be the other transcripts (that do $\eta$-distinguish $\mu_0$ and $\mu_1$) for the value of $\eta$ guaranteed to exist by Lemma 30. We write $\tau \sim S_1$ to mean $\tau$ sampled from the conditional distribution $\text{tran}(D, \mu)$ conditioned on $\tau \in S_1$, and similarly for $\tau \sim S_2$. Then

$$h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)) \geq \frac{1}{2} \Pr[\tau \in S_1] \cdot \mathbb{E}_{\tau \sim S_1} \left[ \sum_{t=1}^{|\tau|} I(X_{\tau < t}; \text{tran}(D, \mu_X)_{t \leftarrow \tau}) \right]$$

$$\geq \frac{1 - \eta}{2} \Pr[\tau \in S_1] \cdot \mathbb{E}_{\tau \sim S_1} \left[ \sum_{t=1}^{|\tau|} h^2(\text{tran}(D, \mu_0)_{t \leftarrow \tau}, \text{tran}(D, \mu_1)_{t \leftarrow \tau}) \right],$$

where the first line follows by removing the part of the expectation over $S_2$ (which is non-negative), and the second line follows from Claim 15 (converting a biased coin into an unbiased coin with $(1 - \eta)$ loss) together with Claim 9 (converting JS distance to $h^2$).

Now, observe that each term of the sum is exactly $h^2(\mu_0_{\tau < t}|\tau_t, \mu_1_{\tau < t}|\tau_t)$. Hence by 1, we have

$$h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)) = \Omega \left( \Pr[\tau \in S_1] \cdot \mathbb{E}_{\tau \sim S_1} [\text{cost}_b(\tau)] \right).$$
We now write
\[ h^2(\text{tran}(D, \mu_0) \text{tran}(D, \mu_1)) = \Omega \left( \mathbb{E}_{\tau \sim \text{tran}(D, \mu)}[\text{cost}_b(\tau)] - \Pr[\tau \in S_2] \cdot \mathbb{E}_{\tau \sim S_2}[\text{cost}_b(\tau)] \right) 
= \Omega \left( \mathbb{E}_{\tau \sim \text{tran}(D, \mu)}[\text{cost}_b(\tau)] \right) - O(\Pr[\tau \in S_2]), \]
where we used 2 in the last line. Finally, since \( \mu = (\mu_0 + \mu_1)/2 \), the expectation of a nonnegative random variable against \( \mu_b \) is at most twice the expectation of that variable against \( \mu \). We have thus obtained that the expected cost \( \text{ORACLESim} \) is bounded above by
\[ O \left( h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)) + \Pr[\tau \in S_2] \right), \]
and the desired bound \( O( h^2(\text{tran}(D, \mu_0), \text{tran}(D, \mu_1)) \) follows from Lemma 30. \( \square \)

5 The composition theorem

5.1 The proof

Equipped with Lemma 28 and Lemma 31, we are ready for the proof of Theorem 3. In fact, we prove a slightly stronger version of the theorem: we show that the hard distribution for \( f \circ g \) can be assumed to take the form of a distribution of \( f \) composed with a distribution of \( g \). Start with the following definitions.

**Definition 32.** Let \( \mu_0 \) and \( \mu_1 \) be distributions over \( \{0,1\}^m \), and let \( y \in \{0,1\}^n \). Then define \( \nu_y := \bigotimes_{i=1}^n \nu_{y_i} \), which is a distribution over \( \Sigma^m \). If \( \nu \) is a distribution over \( \{0,1\}^n \), define \( \nu \circ (\mu_0, \mu_1) \) to be the distribution which samples \( y \leftarrow \nu \) and then returns a sample from \( \mu_y \).

**Definition 33.** Let \( g \) be a (possibly partial) Boolean function from a subset of \( \{0,1\}^m \) to \( \{0,1\} \), and let \( f \) be a function or relation from a subset of \( \{0,1\}^n \) to \( \Sigma_O \) (a finite alphabet). Then define \( \text{compR}(f, g) \) to be the maximum, over distributions \( \mu_0 \) and \( \mu_1 \) on 0-inputs and 1-inputs of \( g \), of the complexity of solving \( f \) on distributions of the form \( \mu_y \) for \( y \in \text{Dom}(f) \). In other words,
\[ \text{compR}(f, g) = \max_{\mu_0, \mu_1} \min_R \max_y \text{cost}(R, \mu_y), \]
where \( R \) is a randomized algorithm that is required to compute \( f(y) \) with bounded error against all input distributions of the form \( \mu_y \), and where \( \text{cost}(R, \mu_y) \) is the expected number of queries \( R \) makes against distribution \( \mu_y \). We will further write \( \text{compR}_\epsilon(f, g) \) when we need to specify the error parameter.

We note that \( \text{compR}(f, g) \) satisfies a minimax theorem with respect to the minimization over \( R \) and the maximization over \( y \). Hence, we can define it as the maximum randomized query complexity of a hard distribution for \( f \circ g \) which has the form \( \nu \circ (\mu_0, \mu_1) \), with \( \nu \) a distribution over \( \text{Dom}(f) \) and \( \mu_b \) being distributions over \( g^{-1}(b) \) for \( b \in \{0,1\} \). It is also clear that \( R_\epsilon(f \circ g) > \mathcal{R}_\epsilon(f \circ g) \geq \text{compR}_\epsilon(f, g) \), where \( \mathcal{R}(f) \) denotes the expected randomized query complexity of \( f \) (against worst-case inputs).

The following theorem implies Theorem 3 when combined with Theorem 23.

**Theorem 34.** Let \( f \) be a partial function or relation on \( n \) bits, with Boolean input alphabet and finite output alphabet \( \Sigma_O \). Let \( g \) be a partial Boolean function on \( m \) bits. Let \( \epsilon \in (0,1/2) \). Then
\[ \mathcal{R}_\epsilon(f \circ g) \geq \text{compR}_\epsilon(f, g) = \Omega \left( \text{noisyR}_\epsilon(f) \cdot \text{sfR}(g) \right). \]
Proof. Only the second part needs proof (compR(f, g) is by definition at most \(\overline{R}(f \circ g)\)). The idea of the proof is to convert an algorithm for \(f \circ g\) into an algorithm for \(f\) that acts on a noisy oracle, thereby upper bounding noisyR(f) in terms of compR(f \circ g). To do so, we will use the ORACLESIM protocol \(n\) times to simulate an oracle for each \(g\)-input. Recall that ORACLESIM allows us to pretend to have a sample \(x\) from distribution \(\mu_b\) without knowing \(b\) (so long as we have access to a noisy oracle for \(b\)). We will use this protocol to run the algorithm for \(f \circ g\) without actually having the \(n\) input strings to the copies of \(g\); instead, we will only have noisy oracles for the \(n\) bits to which the copies of \(g\) evaluate. This will define a noisyR(f) algorithm.

Let \(\mu_0\) and \(\mu_1\) be hard distributions for sfR(g), so that their support is over \(g^{-1}(0)\) and \(g^{-1}(1)\), respectively, and every randomized decision tree \(R\) satisfies

\[
\min\{\text{cost}(R, \mu_0), \text{cost}(R, \mu_1)\} \geq \text{sfR}(g) \cdot h^2(\text{tran}(R, \mu_0), \text{tran}(R, \mu_1)).
\]  

(3)

Next, consider a randomized algorithm \(A\) which solves \(f \circ g\) to error \(\epsilon\) against distributions \(\mu_y\) for \(y \in \text{Dom}(f)\) using at most \(\text{compR}_\epsilon(f \circ g)\) expected queries. We will use algorithm \(A\) to define an algorithm \(B\) which solves \(f\) when it accesses the input to \(f\) with a noisy oracle. The algorithm \(B\) works as follows. Given noisy-oracle query access to an input string \(y\) of length \(n\), the algorithm \(B\) creates \(n\) instances of the ORACLESIM protocol. It instantiates each of those protocols using the distributions \(\mu_0\) and \(\mu_1\). Call these protocol instances \(\Pi_1, \Pi_2, \ldots, \Pi_n\). The algorithm \(B\) also hooks up each \(\Pi_i\) with the noisy oracle for \(y_i\). Finally, with these protocols all set up, the algorithm \(B\) will simulate the algorithm \(A\), and whenever \(A\) makes an input to bit number \(j\) inside the \(i\)th copy of \(g\) the algorithm \(B\) will feed in query \(j\) into \(\Pi_i\) and then return to \(A\) whatever alphabet symbol \(\Pi_i\) returns. When \(A\) terminates, the algorithm \(B\) outputs the output of \(A\).

We analyze the correctness of \(B\) on an arbitrary input \(y \in \text{Dom}(f)\). We know that \(A\) correctly solves \(f \circ g\) on \(\mu_y\) to error \(\epsilon\). By Lemma 28, the protocols \(\Pi_i\) act the same as the true oracles. So the error of \(B\) is also at most \(\epsilon\).

Next, we wish to show that the expected cost of the queries \(B\) makes on an arbitrary input \(y\) is at most \(O(\text{compR}_\epsilon(f, g)/\text{sfR}(g))\). To start, we note that the simulation of \(A\) that \(B\) runs makes at most \(\text{compR}_\epsilon(f, g)\) queries in expectation. Now, for each \(i\), let \(A_i^y\) be the algorithm \(A\) restricted to make queries only in the \(i\)-th input to \(g\), with all other inputs generated artificially from their fake oracles; that is, \(A_i^y\) is a algorithm acting on only \(m\) bits, which sets up \(n - 1\) fake oracles and runs \(A\) on the fake oracles with the true input in place of the \(i\)-th oracle. Then the expected number of queries \(A\) makes against \(\mu_y\) is \(\sum_{i=1}^{n} \text{cost}(A_i^y, \mu_y)\), so this sum is at most \(\text{compR}_\epsilon(f, g)\).

We wish to bound the cost of \(B\), which is the expected number of queries all the protocols \(\Pi_i\) make to the noisy oracles. By Lemma 31, the expected cost of the noisy queries to the noisy oracle for \(y_i\) made by the protocol \(\Pi_i\) when implementing \(A\) is at most \(Ch^2(\text{tran}(A_i^y, \mu_0), \text{tran}(A_i^y, \mu_1))\) for some constant \(C\), so the total cost of \(B\) on \(\mu_y\) is at most \(C \sum_{i=1}^{n} h^2(\text{tran}(A_i^y, \mu_0), \text{tran}(A_i^y, \mu_1))\). Furthermore, by (3), for every \(i\) we have

\[
\text{cost}(A_i^y, \mu_y) \geq \text{sfR}(g) h^2(\text{tran}(A_i^y, \mu_0), \text{tran}(A_i^y, \mu_1))
\]

and so the expected cost of \(B\) is bounded above by

\[
C \sum_{i=1}^{n} h^2(\text{tran}(A_i^y, \mu_0), \text{tran}(A_i^y, \mu_1)) \leq C \frac{1}{\text{sfR}(g)} \sum_{i=1}^{n} \text{cost}(A_i^y, \mu_y) \leq C \frac{\text{compR}_\epsilon(f, g)}{\text{sfR}(g)}.
\]

This shows that

\[
\text{noisyR}_\epsilon(f) \leq C \frac{\text{compR}_\epsilon(f, g)}{\text{sfR}(g)},
\]

as desired. \(\square\)

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5.2 Further discussion

Our phrasing of the composition theorem in terms of $\text{comp}_R(f, g)$ highlights the fact that our composition theorem is *distributional*: it constructs a hard distribution for $f \circ g$ using a hard distribution for $f$ and a hard distribution for $g$. This is not unique to our work; most composition theorems in the literature seem to be distributional in this way, though this is not usually emphasized.

One interesting thing about distributional composition theorems is that they are not obvious even when the outer function is trivial. For example, consider the function $\text{Triv}_n$, a promise problem on $n$ bits whose domain is $\{0^n, 1^n\}$ and which maps $0^n \to 0$ and $1^n \to 1$. We have $R(\text{Triv}_n) = 1$. It is also immediately clear that $R(\text{Triv}_n \circ g) = \Omega(R(g))$, because if we give each copy of $g$ the same input $x$, computing $\text{Triv}_n \circ g$ is equivalent to computing $g$ on $x$. However, this lower bound on $R(\text{Triv}_n \circ g)$ is not distributional! That is to say, the hard distribution implicit in this argument for $\text{Triv}_n \circ g$ does not have the form of a hard distribution for $\text{Triv}_n$ composed with a hard distribution for $g$.

Indeed, the question of proving a *distributional* composition theorem for $\text{Triv}_n \circ g$ (that is, the problem of lower bounding $\text{comp}_R(\text{Triv}_n, g)$) is what is called the correlated copies problem in the concurrent work of [BDG+20]. They prove $\text{comp}_R(\text{Triv}_n, g) = \Omega(R(g))$. This is also matched by our independent composition theorem above, since we show $\text{comp}_R(\text{Triv}_n, g) = \Omega(\text{noisyR}(\text{Triv}_n) R(g))$ and since $\text{noisyR}(\text{Triv}_n) = \Omega(1)$ (see Lemma 36).

6 Characterizing noisyR($f$)

**Lemma 35.** For any (possibly partial) Boolean function $f$, there is a randomized algorithm for $f$ on noisy oracles which has worst-case expected cost $O(\text{noisyR}(f))$, but which only queries its noisy oracles with parameter either $\hat{\gamma} = 1$ or $\hat{\gamma} = \gamma$ (for a single value of $\gamma > 0$ that may depend on $f$).

**Proof.** Let $A$ be a noisy oracle algorithm for $f$ with cost at most $2\text{noisyR}(f)$. Recall that noisy oracle algorithms are finite probability distributions over finite decision trees, so there are finitely possible queries to a noisy oracle that $A$ can ever make. Out of those finitely many possible queries, let $\hat{\gamma}$ be the smallest nonzero bias parameter that $A$ ever uses. We now construct a noisy oracle algorithm $B$ that only makes queries with bias parameter $\gamma = \hat{\gamma}$ or $\gamma = 1$.

The algorithm $B$ works by simulating $A$. If $A$ makes a query to a noisy oracle with parameter $\gamma \in [1/3, 1]$, the algorithm $B$ simulates this query by using parameter $\gamma = 1$ instead, and then artificially adding exactly the right amount of noise to match the behavior of $A$. The cost $B$ incurs in making such a query is 1, but the cost that $A$ incurred was at least $1/9$, so this is only a factor of 9 larger. This covers all queries $A$ makes with parameter $\gamma \geq 1/3$.

If $A$ makes a query with parameter $\gamma \in [1/3, 1/3]$, the algorithm $B$ will make $O(\gamma^2/\hat{\gamma}^2)$ queries with parameter $\hat{\gamma}$ and take their majority vote. By Lemma 19, this will provide $B$ with a bit $\hat{b}$ that has bias greater than $\gamma$ towards the true value of the input bit. The algorithm $B$ will then add additional noise to $\hat{b}$ in order to decrease its bias to precisely $\gamma$, matching the behavior of $A$. The cost incurred by $B$ in this simulation is $O(\gamma^2/\hat{\gamma}^2) \cdot \hat{\gamma}^2$, which is $O(\gamma^2)$, matching the cost incurred by $A$ up to a constant factor.

We note that the above lemma also works when $f$ is a relation, and also works for $\text{noisyR}_\epsilon(f)$ for any error parameter $\epsilon$.

**Lemma 36.** Let $x, y \in \{0, 1\}^n$ be strings which differ on the block $B \subseteq [n]$. Then any noisy oracle algorithm $A$ which distinguishes $x$ from $y$ with bounded error must, when run on either $x$ or $y$, make queries in side $B$ of total expected cost $\Omega(1)$.  

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In particular, if \( f \) is a (possibly partial) Boolean function that is not constant, then \( \text{noisyR}(f) = \Omega(1) \). This also applies to relations \( f \) that have two inputs \( x, y \) with disjoint allowed output sets.

**Proof.** If \( f \) is not constant, there exist some \( x, y \in \text{Dom}(f) \) with \( f(x) \neq f(y) \). Any algorithm which computes \( f \) can therefore be used to distinguish \( x \) from \( y \) with bounded error. Let \( B \subseteq [n] \) be the set of indices \( i \) for which \( x_i \neq y_i \). Then note that any noisy oracle calls to noisy oracles for bits outside of \( B \) do not help in distinguishing \( x \) from \( y \). This reduces the second part of the lemma to the first part.

Suppose we had a noisy oracle algorithm distinguishing \( x \) and \( y \) to bounded error. Now, up to possible negation, a noisy oracle call to the \( i \)-th bit is equivalent to a noisy oracle call to the \( j \)-th bit, since either \( x_i = x_j \) and \( y_i = y_j \), or else \( x_i = 1 - x_j \) and \( y_i = 1 - y_j \). This means that all noisy oracle calls may as well be made to a single bit \( i \in B \).

By Lemma 35, we may assume that a noisy oracle algorithm distinguishing \( x \) from \( y \) makes only noisy oracle queries with parameter \( \hat{\gamma} \) or 1. Let \( A \) be such an algorithm, and we assume that \( A \) only ever queries a single bit of the input. If \( A \) ever uses noisy oracle query with parameter 1, it has distinguished \( x \) from \( y \) with certainty, so we can halt it there without any loss in our success probability. Next, we can use Lemma 19 to replace the noisy oracle calls with parameter 1 with \( O(1/\hat{\gamma}^2) \) noisy oracle calls of parameter \( \hat{\gamma} \); doing so decreases the success probability of \( A \) by at most a small additive constant, and changes the cost of \( A \) by at most a constant factor.

We’ve reduced to the case where \( A \) only makes noisy oracle queries to a single bit of the input, all with the same parameter \( \hat{\gamma} \). Let \( T_0 \) be the expected number of such calls \( A \) makes when run on \( x \), and let \( T_1 \) be the expected number of such calls it makes when run on \( y \), so that its expected cost is \( T_0 \hat{\gamma}^2 \) and \( T_1 \hat{\gamma}^2 \) respectively. Assume without loss of generality that \( T_1 \geq T_0 \). We can cut off the algorithm \( A \) if it ever makes more than \( 10T_0 \) noisy oracle queries, and have \( A \) declare that the input was \( y \); this does not decrease the success probability of \( A \) on input \( y \). Also, on input \( x \), a cutoff happens with probability at most \( 1/10 \) (by Markov’s inequality), so this modification it changes the success probability of \( A \) by at most \( 1/10 \) on input \( x \). Hence this modified algorithm still distinguishes \( x \) from \( y \) to bounded error.

Finally, we can replace \( A \) with a non-adaptive algorithm \( A' \) which makes \( 10T_0 \) queries to the oracle with bias \( \hat{\gamma} \) all in one batch, and then uses those query answers to simulate a run of \( A \) (feeding them to \( A \) as \( A \) requests them). At the end, \( A' \) outputs what \( A \) outputs. Then since \( A \) distinguishes \( x \) from \( y \) with constant probability, so does \( A' \), which means that \( A' \) can be used to take \( 10T_0 \) bits of bias \( \hat{\gamma} \) and amplify them to a bit of constant bias. However, it should be clear that the best way to take \( 10T_0 \) bits of bias \( \hat{\gamma} \) and output a single bit with maximal bias is to output the majority of those bits (this is because if we start with prior \( 1/2 \) on whether the bits are biased towards 0 or 1, the posterior after seeing the \( 10T_0 \) bits will lean towards the majority of the bits). So the existence of \( A' \) ensures we can take \( 10T_0 \) bits with bias \( \hat{\gamma} \), and their majority will have constant bias.

Finally, by Lemma 19, this means that \( 10T_0 = \Omega(1/\hat{\gamma}^2) \), which means that the cost of \( A \) is \( \Omega(1) \), as desired. \[ \square \]

**Theorem 37.** Let \( f \) be a (possibly partial) Boolean function on \( n \) bits. Then there is a noisy oracle algorithm for \( A \) of worst-case expected cost \( O(\text{noisyR}(f)) \) which uses only noisy oracle queries with parameter \( \gamma = 1/\sqrt{n} \) or \( \gamma = 1 \).

This also holds when \( f \) is a relation, so long as there are two inputs \( x, y \) that have disjoint allowed output sets.

**Proof.** By Lemma 35, there is a noisy oracle algorithm \( A \) for \( f \) of worst-case expected cost at most \( O(\text{noisyR}(f)) \) which uses only noisy oracle queries with bias 1 or \( \hat{\gamma} \). We will simulate \( A \) with a
Lemma 19. So the only remaining case is where \( \hat{\gamma} \), just like we did in the proof of Lemma 35, just like we did in the proof of Lemma 35, the theorem is easy when \( \hat{\gamma} < 1/\sqrt{n} \). We can also assume \( f \) is not constant, as the theorem is easy when \( f \) is constant. For convenience, we will write \( \gamma \) in place of \( \hat{\gamma} \) from now on, and we will let \( \delta = 1/\sqrt{n} > \gamma \).

The idea is to use a single call of bias \( \delta \) to generate a large number of independent bits of bias \( \gamma \) each. The number of bits generated by one call will itself be random, but we would like its expectation to be \( \Omega(\delta^2/\gamma^2) \).

To achieve this, we note that the sequence of independent bits that a bias-\( \gamma \) oracle should return can be viewed as a random walk on a line, where each 1 bit walks forward and each 0 bit walks backwards. Let \( t = \lfloor \delta/5\gamma \rfloor \), and imagine placing a mark on the line every \( t \) steps in both directions; that is, positions \( 0, t, -t, 2t, -2t, 3t, -3t, \ldots \) will all be marked. Note that if the random walk is currently at one marked point \( at \) for some integer \( a \), then with probability 1, it will eventually reach either \( (a-1)t \) or \( (a+1)t \). We generate sequences of steps in batches: starting from position \( at \), we generate bits until either position \( (a+1)t \) or \( (a-1)t \) is reached.

To generate such a batch of bits, we first generate a single bit of from the noisy oracle of bias \( \delta \), and add a small amount of noise to it to decrease its bias to \( \delta' \) (to be chosen later). If this bit comes out 0, we generate a sequence of bits of bias \( \gamma \) conditioned on this sequence reaching \( (a-1)t \) before it reaches \( (a+1)t \); alternatively, if the bit is 1, we generate a sequence of bits of bias \( \gamma \) conditioned on this sequence reaching \( (a+1)t \) before it reaches \( (a-1)t \).

The first crucial observation is that the distributions of these sequences are the same whether the bias \( \gamma \) is in the 0 direction or the 1 direction; that is, conditioned on reaching \( (a+1)t \) before reaching \( (a-1)t \), the probability of each sequence of steps is identical in the case where the bias is \( \gamma \) and in the case where the bias is \( -\gamma \). To see this, pick any such sequence of steps; say there are \( w \) steps forward and \( z \) steps back, with \( w - z = t \). The probability of exactly this sequence occurring is exactly

\[
\left( \frac{1+\gamma}{2} \right)^w \left( \frac{1-\gamma}{2} \right)^z = \left( \frac{1-\gamma^2}{4} \right)^z \left( \frac{1+\gamma}{2} \right)^t
\]

if the bias is \( \gamma \), and exactly

\[
\left( \frac{1-\gamma^2}{4} \right)^z \left( \frac{1-\gamma}{2} \right)^t
\]

if the bias is \( -\gamma \). Hence the ratio between the probability under bias \( \gamma \) and under bias \( -\gamma \) is always \( R := \left( \frac{1+\gamma}{1-\gamma} \right)^t \), which is independent of the sequence of steps. In other words, for every sequence of steps that ends up at \( (a+1)t \), that sequence is exactly \( R \) times more likely when the bias is \( \gamma \) compared to when it is \( -\gamma \). This means that when we condition on some subset of sequences that all reach \( (a+1)t \), the conditional probability will be the same regardless of whether the bias is \( \gamma \) or \( -\gamma \).

Now, what is the probability of reaching \( (a+1)t \) before reaching \( (a-1)t \)? If this probability is \( p \) when the bias is \( -\gamma \), then it is \( R \cdot p \) when the bias is \( \gamma \). By symmetry, the probability of reaching \( (a-1)t \) before \( (a+1)t \) will be \( R \cdot p \) when the bias is \( -\gamma \) and \( p \) when the bias is \( \gamma \). Since the probability of never reaching either of \( (a-1)t \) or \( (a+1)t \) is 0, we must therefore have \( p + R \cdot p = 1 \), or \( p = 1/(R+1) \). That is, the probability of reaching the threshold in the direction the bias points towards is \( R/(R+1) \), and the probability of reaching the threshold in the other direction is \( 1/(R+1) \), where \( R = \left( \frac{1+\gamma}{1-\gamma} \right)^t \).
We pick \( \delta' \) so that the probability of a single bit of bias \( \delta' \) being correct is exactly \( R/(R+1) \), and the probability the bit is wrong is \( 1/(R+1) \). To do so, we set \( (1 - \delta')/2 = 1/(1 + R) \), or \( \delta' = (R-1)/(R+1) \). It next will be useful to place some bounds on \( R \).

It is not hard to check using elementary calculus that \( (1 + 2\gamma/(1 - \gamma))t \geq 1 + 2\gamma t \) holds whenever \( t \geq 1 \) and \( \gamma \in (0, 1) \). We therefore have \( R \geq 1 + 2\gamma t \). Note that \( t = \lfloor \delta/5\gamma \rfloor > \delta/5\gamma - 1 \) and that \( \delta/\gamma > 10 \); this means \( t > \delta/10\gamma \), so \( R \geq 1 + \delta/5 \).

In the other direction, note that
\[
\ln R = t(\ln(1 + \gamma) - \ln(1 - \gamma)) = 2t(\gamma + \gamma^3/3 + \gamma^5/5 + \ldots) \leq 2t\gamma/(1 - \gamma^2).
\]

Using \( \gamma < 1/10 \), we have \( \ln R < (5/2)t\gamma \), or \( R \leq e^{(5/2)t\gamma} \). Note that for all \( x \in [0, 1/2] \), we have
\[
e^x \leq 1 + 2x.
\]

Since \( t \leq \delta/5\gamma \), we have \( (5/2)t\gamma < \delta/2 \leq 1/2 \), so we have \( R \leq e^{(5/2)t\gamma} \leq e^{\delta/2} \leq 1 + \delta. \) Hence \( (R-1)/(R+1) = 1 - 2/(2 + \delta/5) = 1 - 1/(1 + \delta/10) \geq \delta/5 \) and at most \( 1 - 2/(2 + \delta) = 1 - 1/(1 + \delta/2) \leq \delta/2 \). Thus our choice of \( \delta' \) is smaller than \( \delta \) but within a constant factor of \( \delta \), so we can easily convert from a bit of bias \( \delta \) to a bit of bias \( \delta' \) by adding noise.

In summary, we can generate a random walk of bias \( \gamma \) by first generating the sequence of marked spots (i.e. multiples of \( t \)) that this sequence visits as a random walk of bias \( \delta' \), and then generating the sequence of steps that get from a given multiple of \( t \) to the subsequent one from the conditional distribution (which turns out to be the same distribution regardless of whether the bias is \( \gamma \) or \( -\gamma \)). This reproduces the correct distribution over random walks except for probability mass of 0 (in the cases where the random walk “gets stuck” between \( at \) and \( (a+1)t \) forever), and probability mass 0 does not matter to us as our algorithm is finite.

The above is a valid way of simulating noisy oracle calls to bias \( \gamma \) using noisy oracle calls to bias \( \delta > \gamma \). What remains is to analyze the cost of this procedure. Note that the expected number of steps of bias \( \gamma \) taken from \( at \) until either \( (a-1)t \) or \( (a+1)t \) is reached is (by [Fel57], section XIV.3, page 317) exactly
\[
\frac{t}{\gamma} \left( 1 - 2(1 - \gamma)^t \frac{(1 + \gamma)^t - (1 - \gamma)^t}{(1 + \gamma)^{2t} - (1 - \gamma)^{2t}} \right).
\]

We now lower bound this. Note that \( (1 + \gamma)^{2t} - (1 - \gamma)^{2t} \geq 4\gamma t \), and that
\[
(1 + \gamma)^t - (1 - \gamma)^t = 2\left( \binom{t}{1}\gamma + \binom{t}{3}\gamma^3 + \ldots \right) \leq 2(\gamma t + \gamma^3 t^3 + \ldots) \leq 2\gamma t/(1 - \gamma^2 t^2).
\]

Also, \( (1 - \gamma)^t \leq 1 - \gamma t. \) Hence the expectation is at least
\[
\frac{t}{\gamma} \left( 1 - \frac{1 - \gamma t}{1 - \gamma^2 t^2} \right) = \frac{t^2}{1 + \gamma t} \geq \frac{t^2}{1 + \delta/5} \geq \frac{\delta^2}{120\gamma^2}.
\]

In other words, for each call to the oracle of bias \( \delta \) (which costs us \( \delta^2 \)), we expect to generate at least \( \delta^2/120\gamma^2 \) random bits of bias \( \gamma \) (which cost the old algorithm \( \gamma^2 \) each). This is exactly what we need, except for two issues: first, we only generate this many bits on expectation; sometimes we generate less. We have to do the analysis carefully to account for this. Second, to generate a single bit of bias \( \gamma \) still requires us to query the noisy oracle with bias \( \delta \) and pay the full \( \delta^2 \); in other words, we do not necessarily have the ability to amortize this cost. This can happen once per bit.

To analyze the total expected cost, we start by generating one bit of bias \( \delta \) for each of the \( n \) input positions, and using those bits to initiate random walks that reach \( t \) or \( -t \). The cost of this
initiation phase is $n\delta^2 = 1$ (since $\delta = 1/\sqrt{n}$). Thereafter, we only query the noisy oracle of bias $\delta$ when necessary, that is, when we run out of the artificially-generated $\gamma$-biased bits. The total expected cost of this procedure is the sum of the expected cost for each of the $n$ input positions, so we analyze the cost of a single input position.

For such a position, what happens is that a walk of bias $\gamma$ is generated, and then cut off in a way that can depend on the walk so far as well as on independent randomness. We know the expected number of steps before cutting off is $T_i$ (where $\sum_i T_i = O(\text{noisyR}(f)/\gamma^2)$), and we wish to bound the expected number of bits of bias $\delta$ we must generate to simulate this sequence – which means we must bound the expected number of times the walk crossed a point which is a multiple of $t$ (not counting the same multiple of $t$ if it occurs twice in a row). But each time we reach a multiple of $t$, it is effectively as if we start back at 0.

In other words, let $X$ be the random variable for the number of steps it takes to reach $t$ or $-t$ starting at 0 (with bias $\gamma$). We know that $\mathbb{E}[X] = \mu$, where $\mu \geq \delta^2/120\gamma^2$. We play the following game: we add up independent copies of $X$, which we label $X_1, X_2, \ldots$, and we stop adding them by some stopping rule $L$ where $L$ is a random variable that can depend on $X_1, X_2, \ldots, X_{L-1}$ (but not on $X_i$ for $t \geq L$). We know that $\mathbb{E}[\sum_{t=1}^L X_t] \leq T_i$, and we wish to upper bound $\mathbb{E}[|L|]$ by $T_i/\mu$.

This is what’s known as Wald’s equation, which can be shown as follows (using $L_i$ to denote the indicator random variable with $L_i = 0$ if $t > L$ and $L_i = 1$ otherwise):

$$\mathbb{E}
\left[
\sum_{t=1}^L X_t
\right]
= \mathbb{E}
\left[
\sum_{t=1}^\infty X_t I_{t=1}
\right]
= \sum_{t=1}^\infty \mathbb{E}[X_t I_{t=1}]
= \sum_{t=1}^\infty \mathbb{P}[I_{t=1}] \mathbb{E}[X_t | I_{t=1} = 1]
= \sum_{t=1}^\infty \mathbb{P}[L \geq t] \mathbb{E}[X_t]
= \mu \mathbb{E}[L].$$

This line crucially uses the fact that $\mathbb{E}[X_t | L \geq t] = \mathbb{E}[X_t]$, which holds because $L$ depends only on $X_1, X_2, \ldots, X_{L-1}$ but not on $X_L$. Thus we have $T_i \geq \mathbb{E}[L] \mu$, or $\mathbb{E}[L] \leq T_i/\mu$. Hence the expected number of queries to the $\delta$-biased oracle is $T_i/\mu$, and summing over all $i$, it is at most $O(\text{noisyR}(f)/\gamma^2 \mu) = O(\text{noisyR}(f)/\delta^2)$.

The final cost of the algorithm is therefore $O(\text{noisyR}(f)) + 1$. Since $\text{noisyR}(f) = \Omega(1)$, this is $O(\text{noisyR}(f))$, as desired. \hfill \Box

We now prove Theorem 4, showing that $\text{noisyR}(f) = \Theta(R(f \circ \text{GAPMAJ}_n)/n)$ for every (possibly partial) Boolean functions $f$, where $n$ is the input size of $f$. We note that this theorem also holds for relations: we have

$$\text{noisyR}_\epsilon(f) = \Theta(R\epsilon(f \circ \text{GAPMAJ}_n)/n)$$

for any constant $\epsilon^1$ and for any relation $f$ that has two inputs $x, y$ with disjoint allowed output sets.

In one direction, this follows via Theorem 3: we have

$$R(f \circ \text{GAPMAJ}_n) = \Omega(\text{noisyR}(f) R(\text{GAPMAJ}_n)),$$

and $R(\text{GAPMAJ}_n) = \Omega(n)$ by Lemma 25. Hence $\text{noisyR}(f) = O(R(f \circ \text{GAPMAJ}_n)/n)$, even for relations $f$ (since Theorem 3 holds for relations).

In the other direction, fix a function or relation $f$. By Theorem 37, there is some noisy oracle algorithm $A$ with worst-case expected cost $O(\text{noisyR}(f))$ that computes $f$ using only noisy oracle calls with parameter 1 or $1/\sqrt{n}$. We can easily turn this into an algorithm for $f \circ \text{GAPMAJ}_n$ whose cost is $O(n)$ times larger: a noisy oracle call with parameter 1 to a bit $x_i$ of the input to $f$ will be implemented by querying the entire $\text{GAPMAJ}_n$ gadget at that position, incurring a cost of $n$ instead of 1. On the other hand, a noisy oracle call with parameter $1/\sqrt{n}$ to bit $x_i$ will be implemented

\footnote{recall that relations cannot be amplified, so $\epsilon$ matters.}
by querying a single, random bit of the corresponding GapMAjn input. This will incur cost 1 instead of cost \(1/n\). Note that the bias of a single query to the GapMAjn input might be slightly different than \(1/\sqrt{n}\) due to rounding. If it’s slightly larger, we can simply add noise to get bias exactly \(1/\sqrt{n}\). If it’s slightly smaller, we can query several bits independently at random in order to amplify the bias slightly, reducing to the case where the bias is slightly larger than \(1/\sqrt{n}\). This costs only a constant factor overhead. We conclude that \(A\) can be converted to an algorithm solving \(R(f \circ \text{GapMAjn})\) which makes \(O(n \cdot \text{noisyR}(f))\) queries, as desired.

Finally, we prove the following simple lower bound on noisyR(f).

**Lemma 38.** Let \(f\) be a (possibly partial) Boolean function. Then noisyR(f) = \(\Omega(fbs(f))\).

**Proof.** Fix input \(x \in \text{Dom}(f)\) and sensitive block \(B \subseteq [n]\) for \(f\) at \(x\). Note that by Lemma 36, any noisy oracle algorithm \(A\) computing \(f\) must, on input \(x\), make queries inside \(B\) of total expected cost at least \(\Omega(1)\). For each bit \(i\) of \(x\), let \(p_i\) be the total expected cost \(A\) makes to the oracle for \(x_i\) when run on \(x\). Then we have \(\sum_{i \in B} p_i = \Omega(1)\) for every sensitive block \(B\) for \(x\).

Now suppose \(A\) achieves worst-case expected cost \(O(\text{noisyR}(f))\), let \(x\) be such that \(fbs_x(f) = fbs_x(f)\), and let \(\{w_B\}\) be a feasible weighting scheme over sensitive blocks \(B\) such that \(\sum_B w_B = fbs_x(f)\). Then for some constant \(C\),

\[
C \cdot \text{noisyR}(f) \geq \sum_{i=1}^n p_i \geq \sum_{i=1}^n \sum_{B : i \in B} w_B = \sum_B w_B \sum_{i \in B} p_i = \Omega\left(\sum_B w_B\right) = \Omega(fbs(f)). \quad \square
\]

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A Amplifying small biases

In this appendix, we prove Lemma 19, which we restate below.

**Lemma 19** (Small bias amplification). Let $\gamma \in [-1/3, 1/3]$ be nonzero, and let $k$ be an odd positive integer which is at most $1/\gamma^2$. Let $X$ be the Boolean-valued random variable we get by generating $k$ independent bits from Bernoulli$(1 + \gamma)/2$ and setting $X$ to their majority vote. Then $X$ has distribution Bernoulli$(1 + \gamma'/2)$, where $\gamma' \in [-1, 1]$ has the same sign as $\gamma$ and

$$(1/3)\sqrt{k}|\gamma| \leq |\gamma'| \leq 3\sqrt{k}|\gamma|.$$

To prove this lemma, we will require bounds on the mean absolute deviation of the binomial distribution with parameter $p = 1/2$. Recall that the mean absolute deviation is the expectation of $|X - \mathbb{E}[X]|$, where $X$ is a random variable (which for us will have a binomial distribution).

**Lemma 39.** The mean absolute deviation $M_k$ of the binomial distribution with parameters $k$ and $1/2$ (where $k$ is an odd integer) satisfies

$$\sqrt{\frac{k}{2\pi}} \leq M_k \leq \sqrt{\frac{k}{2\pi}} \left(1 + \frac{1}{k}\right).$$

**Proof.** A closed form expression for the mean absolute deviation of the binomial distribution with parameters $1/2$ and $k$ (where $k$ is odd) is known (see, for example, [DZ91]):

$$M_k = 2^{-k} \left(\frac{k + 1}{2}\right) \left(\frac{k}{(k - 1)/2}\right).$$

To prove the result, we only need to bound the binomial coefficient above sufficiently accurately. We know that

$$\left(\frac{k}{(k - 1)/2}\right) = r_k \sqrt{\frac{2}{\pi k}} 2^k,$$

where $r_k$ is an error term close to 1. To prove the desired bounds, we need only show that $r_k \geq k/(k + 1)$ and $r_k \leq 1$.

From [Sta01] (Corollary 2.4, setting $n = 1$, $m = k$, $p = (k - 1)/2$), we get

$$r_k = \alpha_k \left(1 + \frac{1}{k^2 - 1}\right)^{k/2} \left(1 - \frac{1}{k + 1}\right),$$

where $\alpha_k$ satisfies

$$e^{1/12k - 1/(6k - 6) - 1/(6k + 6)} < \alpha_k < e^{1/12k - 1/(6k - 5) - 1/(6k + 7)}.$$

Note that using $k \geq 3$, we get $\alpha_k > e^{-7/24k} > e^{-1/3k}$, and for all $k \geq 7$ (as well as checking $k = 3, 5$ by hand) we get $\alpha_k < e^{-1/4k}$. Using $e^{x/(1 + x)} < 1 + x$, we get the lower bound

$$r_k > e^{-7/24k} e^{1/2k} e^{-1/k} = e^{-19/24k} > 1 - 19/24k > 1 - 5/6k = 1 - 1/(k + k/5) \geq 1 - 1/(k + 1)$$

assuming $k \geq 5$. For $k = 3$, we can calculate $r_3$ and check it is larger than $3/4$, so $r_k > k/(k + 1)$ for all $k \geq 3$.

For the upper bound, we use $k \geq 3$ to get

$$r_k < e^{-1/4} e^{9/16k} e^{-3/4k} = e^{-7/16k} < 1.$$

Finally, the case $k = 1$ can be verified directly, as $M_k = 1/2$ in that case. \qed
Next, we note that it is clear $\gamma'$ and $\gamma$ have the same sign, and that the cases $\gamma > 0$ and $\gamma < 0$ are symmetric. For this reason, we can restrict to the $\gamma > 0$ case without loss of generality. We note that $\gamma'$ is the probability of $X = 1$ minus the probability of $X = 0$, so we have

$$\gamma' = \sum_{i=0}^{(k-1)/2} \binom{k}{i} \left( \frac{1}{2} \right)^i \left( \frac{1-\gamma}{2} \right)^{k-i} - \sum_{i=0}^{(k-1)/2} \binom{k}{i} \left( \frac{1}{2} \right)^i \left( \frac{1-\gamma}{2} \right)^{k-i}$$

$$= \sum_{i=0}^{(k-1)/2} \binom{k}{i} \left[ \left( \frac{1+\gamma}{2} \right)^{k-i} \left( \frac{1-\gamma}{2} \right)^i - \left( \frac{1+\gamma}{2} \right)^i \left( \frac{1-\gamma}{2} \right)^{k-i} \right]$$

$$= 2^{-k} \sum_{i=0}^{(k-1)/2} \binom{k}{i} (1-\gamma)^i [(1+\gamma)^{k-2i} - (1-\gamma)^{k-2i}].$$

### A.1 The lower bound

Note that $(1+\gamma)^x - (1-\gamma)^x \geq 2\gamma x$ for all $\gamma \in [0,1/3]$ and all positive integer $x$. To see this, observe that they are equal when $\gamma = 0$, and the derivative of the left hand side (with respect to $\gamma$) is $x(1+\gamma)^{x-1} + x(1-\gamma)^{x-1}$, which we just need to show is larger than $2x$ for positive integer $x$. This clearly holds for $x = 1$ and $x = 2$, so suppose $x \geq 3$. It suffices to show $(1+\gamma)^{x-1} - 1 \geq 1-(1-\gamma)^{x-1}$. The two sides are equal at $\gamma = 0$, and when $\gamma > 0$, the derivative of the left is larger than that of the right. Hence the inequality holds.

Together with $(1-\gamma^2)^i \geq (1-\gamma^2)^{k/2} \geq 1-k\gamma^2/2$, this gives us

$$\gamma' \geq 2^{-k} (1-k\gamma^2/2) \gamma \sum_{i=0}^{(k-1)/2} \binom{k}{i} (k-2i) = 2\gamma M_k(1-k\gamma^2/2).$$

Using $M_k \geq \sqrt{k/2\pi}$, we get

$$\gamma' \geq \sqrt{\frac{2}{\pi}} \sqrt{k\gamma}(1-\gamma^2k/2).$$

Finally, since $k \leq 1/\gamma^2$, we get

$$\gamma' \geq \frac{1}{\sqrt{2\pi}} \sqrt{k\gamma} \geq \frac{1}{3} \sqrt{k\gamma}.$$

### A.2 The upper bound

We have for any real number $a$ between 0 and $(k-1)/2$,

$$\gamma' \leq 2^{-k} \sum_{i=0}^{a} \binom{k}{i} (1-\gamma^2)^i [(1+\gamma)^{k-2i} - (1-\gamma)^{k-2i}] + 2^{-k} \sum_{i=a}^{(k-1)/2} \binom{k}{i} (1-\gamma^2)^i [(1+\gamma)^{k-2i} - (1-\gamma)^{k-2i}],$$

where if $a$ is not an integer the former sum ends at its floor and the latter starts at its ceiling. We upper bound these two sums separately (and choose $a$ later). Denote the first sum by $S_1$ and the second by $S_2$.

For $S_1$ we omit the $(1-\gamma)^{k-2i}$ term and simplify, writing

$$S_1 \leq \sum_{i=0}^{a} \binom{k}{i} \left( \frac{1}{2} \right)^i \left( \frac{1+\gamma}{2} \right)^{k-i}.$$
This is the probability that a Binomial random variable with parameters \((1 - \gamma)/2 \) and \(k\) is at most \(a\). Using the Chernoff bound, we get

\[
S_1 \leq e^{-((1-\gamma)k-2a)^2/2}.
\]

To upper bound \(S_2\), we bound \((1 - \gamma^2)^i\) by 1, and we write

\[
(1 + \gamma)^{k-2i} - (1 - \gamma)^{k-2i} = \sum_{\ell=0}^{(k-1)/2-i} \binom{k-2i}{2\ell+1} 2\gamma^{2\ell+1} \leq 2\gamma(k-2i) \sum_{\ell=0}^{(k-1)/2-i} \frac{(\gamma(k-2i))^{2\ell}}{(2\ell + 1)!}
\]

\[
\leq 2\gamma(k-2i) \sum_{\ell=0}^{(k-1)/2-i} \frac{(\gamma(k-2i))^{2\ell}}{\ell! 6^\ell} \leq 2\gamma(k-2i)e^{\gamma^2(k-2i)^2/6}.
\]

Hence we have

\[
S_2 \leq 2\gamma e^{\gamma^2(k-2a)^2/6} 2^{1-k} \sum_{i=a}^{(k-1)/2} \binom{k}{i} \left(\frac{k}{2} - i\right).
\]

Note that

\[
2^{1-k} \sum_{i=a}^{(k-1)/2} \binom{k}{i} \left(\frac{k}{2} - i\right) \leq 2^{1-k} \sum_{i=0}^{(k-1)/2} \binom{k}{i} \left(\frac{k}{2} - i\right) = M_k \leq \sqrt{\frac{k}{2\pi}} \left(1 + \frac{1}{k}\right) \leq (3/5)\sqrt{k}
\]

for \(k \geq 3\). Thus, for \(k \geq 3\), we have

\[
\gamma' = S_1 + S_2 \leq e^{-((1-\gamma)k-2a)^2/2} + (6/5)\gamma \sqrt{k} e^{\gamma^2(k-2a)^2/6}.
\]

Recall that \(a\) was arbitrary. Picking \(a = (1 - \gamma)k/2 - \sqrt{(1/2) \ln(1/\gamma)}\) will cause the first term above to be equal to \(\gamma\). The second term to become \((6/5)\sqrt{k}\gamma\) times \(e^{\gamma^2(\gamma k + \sqrt{2\ln(1/\gamma)})^2/6}\). Using \((y+z)^2 \leq 2y^2 + 2z^2\), this last part is at most \(e^{\gamma^4k^2 + 2\gamma^2 \ln(1/\gamma))/3}\). Using \(\gamma^4k^2 \leq 1\) and \(2\gamma^2 \ln(1/\gamma))/3 \leq (2 \ln 3)/27\), this expression evaluates to at most 1.6, and we get

\[
\gamma' \leq \gamma + 2\sqrt{k}\gamma \leq 3\sqrt{k}\gamma.
\]