

Sharply Bounded Alternation and Quasilinear Time

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March 12, 1998

Abstract

We define the *sharply bounded hierarchy*, $SBH(QL)$, a hierarchy of classes within P , using quasilinear-time computation and quantification over strings of length $\log n$. It generalizes the limited nondeterminism hierarchy introduced by Buss and Goldsmith, while retaining the invariance properties. The new hierarchy has several alternative characterizations.

We define both $SBH(QL)$ and its corresponding hierarchy of function classes, and present a variety of problems in these classes, including \leq_m^{ql} -complete problems for each class in $SBH(QL)$. We discuss the structure of the hierarchy, and show that determining its precise relationship to deterministic time classes can imply $P \neq PSPACE$. We present characterizations of $SBH(QL)$ relations based on alternating Turing machines and on first-order definability, as well as recursion-theoretic characterizations of function classes corresponding to $SBH(QL)$.

AMS(MOS) Subject Classifications: 68Q15, 68Q05, 03D55, 03C13.

Key Words: nondeterminism, quasilinear time, alternation, polynomial time, PSPACE, finite models, function algebras, computational complexity.

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[§]The first and third authors were supported in part by NSERC operating grant OGP0121527 while at the University of Manitoba.

1 Introduction

Problems not computable in polynomial time are intractable. Problems computable in polynomial time may not be feasibly computable in practice, principally because the exponent may be too large. We consider subclasses of polynomial-time-computable problems, with the ultimate goal of characterizing the set of feasible polynomial-time computations. These subclasses are quite natural, both in the sense of having interesting complete problems and the sense of having several equivalent characterizations.

Many classes within P have been studied, including those defined by circuit complexity, or those defined on Turing machines or RAM models by restricting the polynomial time bound. Most of these classes, however, are not robust: quadratic time is not closed under composition, and linear time, while closed under composition, is highly sensitive to details of the computational model such as number of tapes. Furthermore, linear time does not seem to suffice for such basic problems as multiplication and sorting. We draw particular attention to sorting, since many simple, natural problems can sort as a by-product of their operations, and sorting itself is an extremely useful technique for problems that do not explicitly require it. (For complexity-theoretic examples, see [12, 24, 31, 52] and section 2.2 below.)

Several approaches have been considered for complexity classes slightly larger than linear time. Schnorr [52] and Gurevich and Shelah [31] have considered *quasilinear* and *nearly linear* time classes (QL and NLT), defined as $DTIME(\mathcal{O}(n \log^{\mathcal{O}(1)} n))$ on multi-tape Turing machines and on random-access machines, respectively. These classes are closed under composition, and are relatively machine-independent— QL is invariant under obliviousness assumptions [24] and the number of tapes of a multi-tape TM, while NLT is equivalent under five different random-access models. It is an open question whether $QL = NLT$. In the current paper, we focus primarily on the Turing-machine model (QL). We denote $\mathcal{O}(n \log^{\mathcal{O}(1)} n)$ by $Q(n)$.

If one takes quasilinear time (of any flavor) as a definition of efficient computation, it is natural to ask what problems have no efficient solutions. What makes a polynomial-time algorithm inefficient? Given a polynomial-time decision algorithm, we may distinguish between two possible sources of complexity: is it performing an inherently time-consuming test, or is it merely testing a large number of possible candidates for problem solution? For example, a naive algorithm to determine whether a graph contains a k -clique takes time $\mathcal{O}(n^k)$ (or slightly more, depending on the precise model). Most of the time cost comes from the loop over all possible k -vertex subgraphs, a cost we could eliminate with $k \log_2 n$ bits of nondeterminism. This observation was developed by Buss and Goldsmith [12], who extended QL with *sharply bounded* existential quantifiers (of the form “ $\exists y |y| \leq \log_2 |x|$ ”). They developed a structure theory for these classes and showed that if the hierarchy

contains all of P then $P \neq NP$.

Many natural polynomial-time problems seem to require more than just sharply bounded existential quantifiers and quasilinear-time predicates. In this paper we examine the implications of mixing sharply bounded universal ($\tilde{\forall}$) and existential ($\tilde{\exists}$) quantification over a quasilinear-time test. The resulting hierarchy of complexity classes, extending the Buss-Goldsmith hierarchy but still contained within P , we call the Sharply Bounded Hierarchy over Quasilinear Time and denote by $SBH(QL)$ or (when the time bound is clear from context) SBH .

The Sharply Bounded Hierarchy is partly inspired by Wrathall's *linear-time hierarchy* (LTH) [55]. Like her, we define a hierarchy based on bounded quantifiers over a small time-bounded class within P , and then give other characterizations of the hierarchy and the classes therein. There are several important differences, however. Quasilinear-time predicates give our classes more machine independence, and sharply bounded quantifiers keep our entire hierarchy within P . The sharp bounds apparently add to the intricacy of the hierarchy, because strings of the same quantifier do not obviously collapse (in fact, we give oracles relative to which they separate). Thus, $SBH(QL)$ does not mirror the polynomial-time hierarchy as neatly as does LTH . (The "quasilinear-time hierarchy" of Naik, Regan and Sivakumar [45] differs from $SBH(QL)$ by allowing larger quantifiers and mimics LTH more closely.)

Results of Grädel and McColm, showing that a quantifier-defined hierarchy within NL is proper [27], give us hope of showing that $SBH(QL)$ does not collapse. Their classes are defined by alternations of \exists^* and \forall^* quantifiers, which model the transitive closure operator and its dual in Immerman's characterization of NL [36]. This connection also motivates our interest in logical characterizations of $SBH(QL)$.

In the next section, we give definitions of the relevant complexity classes. We then present a variety of problems in $SBH(QL)$, define a notion of completeness, and show that some of the problems considered yield quasilinear-complete sets for classes in the hierarchy. We also define function classes based on the sharply bounded hierarchies over linear and quasilinear time, and show that these function classes are appropriate generalizations of the relation classes.

Section 3 discusses the structure of $SBH(QL)$ and its relation to P . In common with other hierarchies, $SBH(QL)$ exhibits upward collapse and downward separation. Unlike others, however, SBH can partially collapse without completely collapsing. The exact structure is related to, but not determined by, the $P =? PSPACE$ question.

Finally, we present characterizations of both $SBH(QL)$ and $SBH(LIN)$ in terms of a variant of alternating Turing machines, and in terms of first-order definability. We also present machine-independent characterizations of both the relation and the function classes of both $SBH(QL)$ and $SBH(LIN)$, using recursion-theoretic methods. These methods

define quasilinear-time computability without explicit reference to the function $\log n$.

2 Definitions and Example Problems

2.1 The Basic Classes

Schnorr [52] introduced the classes QL and NQL , where $QL = \bigcup_k DTIME(n \log^k n)$ and $NQL = \bigcup_k NTIME(n \log^k n)$, with respect to multi-tape Turing machines using an arbitrary number of tapes. We will use the notation of Buss and Goldsmith [12] and refer to these classes as P_1 and NP_1 , respectively. Similarly, we define $P_r = \bigcup_k DTIME(n^r \log^k n)$.

We define classes in the Sharply Bounded Hierarchy over Quasilinear Time, $SBH(QL)$, by means of *sharply bounded quantifiers* over quasilinear-time predicates. A sharply bounded quantifier is one of the form¹ $\exists y |y| \leq \log |x|$ or $\forall y |y| \leq \log |x|$. We write these as $\tilde{\exists}$ and $\tilde{\forall}$. Let S be any string of sharply bounded quantifiers (such as $\tilde{\forall}\tilde{\exists}\tilde{\forall}\tilde{\forall}$). We define that $A \in SP_1$ if and only if there is a P_1 relation R such that $x \in A \Leftrightarrow S\vec{y}[R(x, \vec{y})]$, where the quantifiers in S depend on the first parameter of R . The notation $SBH(QL)$, or SBH for short, can mean either the collection of classes $\{SP_1 : S \in \{\tilde{\exists}, \tilde{\forall}\}^*\}$ or the single class which is the union of them; which we mean in a particular instance should be clear from context.

Note that the strings of quantifiers in the above may contain repetitions. Unlike the classes defined by *bounded* quantifiers, there is no evidence that iterations of a quantifier ($\tilde{\forall}\tilde{\forall}$, for example) can be collapsed to a single quantifier. Note also that, if S is a string of r sharply bounded quantifiers, then $SP_1 \subseteq P_{r+1}$ and $SP_1 \subseteq QLSPACE$. Hence $SBH \subseteq P \cap QLSPACE$.

We also consider function classes in Section 2.4; the class of functions that are btt-reducible² in quasilinear time to $SBH(QL)$ relations we denote by $FQL^{SBH(QL)[1]}$. Furthermore, in Section 5.3, the analogous class $FLIN^{SBH(LIN)[1]}$, with quasilinear time replaced by linear time in both the relation class and the reduction, arises in a natural way.

2.2 Languages in the Classes

Buss and Goldsmith [12] have given various examples of problems in the classes $\tilde{\exists}^k P_1$. Many of the problems they considered are fixed-parameter variants of NP -complete problems. For instance, they consider $CSAT(k)$, a restriction of the circuit satisfiability problem. A Boolean circuit C with $k \log n$ inputs and n total gates is in $CSAT(k)$ if there is an input

¹We shall use exclusively base-2 logarithms in this paper. Whether x is a string or a vector of strings, $|x|$ denotes the total number of bits in x .

²Bounded-truth-table reducibility corresponds to the fixed number of quantifiers.

string that causes it to output a 1. CSAT(0), the Circuit Value Problem, was shown to be in P_1 by Pippenger [49]. Buss and Goldsmith showed that CSAT(k) is complete for $\tilde{\exists}^k P_1$ (for all k); we observe that there are variants of this problem in all classes of SBH . For example, a Boolean circuit C is in $\tilde{\exists}\tilde{\forall}$ CSAT if it has n gates, $2\log n$ of which are input gates, and there is a string x_1 of length $\log n$ such that for any string x_2 of length $\log n$, C on input x_1x_2 outputs a 1.

The following examples include some P -complete problems [28]. Some are also complete for classes in SBH , but we do not immediately get $P \subseteq SBH$ because they are P -complete under apparently different reductions, such as $LOGSPACE$ or NC^1 . We also mention a P -complete problem that seems inherently sequential, and appears not to be in $SBH(QL)$.

MATRIX MULTIPLICATION TESTING is in $\tilde{\forall}P_1$: given three Boolean (or integer) matrices A , B , and C , is $A \cdot B = C$? A single $\log|x|$ -bit quantifier suffices to determine an entry of C ; the relevant dot product can easily be computed in quasilinear time.

TOTAL UNARY ORDERED GENERATOR is complete for $\tilde{\forall}P_1$: given an ordered context-free grammar G and a set T of terminal symbols of G , does G generate a string in τ^* for each $\tau \in T$? (A grammar is *ordered* if, for each nonterminal A in G , each occurrence of A in the lefthand side of a production occurs before any occurrence of A on the righthand side of a production.) Buss and Goldsmith [12] show that the set of ordered unary generators is complete for $\tilde{\exists}P_1$; this variant follows easily from their proof.

The following five examples come from Fellows and Downey’s work on fixed-parameter intractability [21, 22].

PERFECT CODE(k) is in $\tilde{\exists}^{k-1}P_1$: given a graph G , does G have a k -element perfect code; i.e., is there a set V' of k vertices such that for all vertices $v \in G$, v has a unique neighbor in V' ? The algorithm nondeterministically chooses all but one of the vertices; the last must have a neighborhood equal to the vertices not in the neighborhoods of the chosen vertices.

WEIGHT(k) SAT is in $\tilde{\exists}^k P_1$: given a Boolean formula F in CNF, is there a weight- k satisfying assignment, i.e., a satisfying truth assignment with exactly k 1’s?

WEIGHT(k) EXACT SAT is in $\tilde{\exists}^k P_1$: given a Boolean formula F in CNF, is there a weight- k satisfying assignment that assigns exactly one “true” to each clause?

UNIQUE WEIGHT(k) SAT is in $\tilde{\exists}^k \tilde{\forall}^k P_1$: given a Boolean formula F in CNF, is there exactly one weight- k satisfying assignment for F ?

LEXICOGRAPHICALLY FIRST CSAT(k) is in $\tilde{\exists}^{k-1} \tilde{\forall}^k P_1$: given a topologically sorted circuit description of size n , with $k \log n$ input gates, and a string y of length $\log n$, does the lexicographically first satisfying assignment to the circuit include y as one of the k blocks of size $\log n$?

The $AW[*]$ -complete problems SHORT GEOGRAPHY and SHORT NODE KAYLES [1] give examples of alternating quantifiers. Both model two-player games on a graph. In

the geography game on a graph G , the players alternately pick nodes of a simple path; the first player unable to extend the path to a new node loses. A graph is in SHORT GEOGRAPHY(k) if the player moving first has a winning strategy of k moves or less. One can easily show that SHORT GEOGRAPHY($2k + 1$) is in $(\tilde{\exists}\tilde{\forall})^k P_1$. Likewise, SHORT NODE KAYLES($2k$) is in $(\tilde{\exists}\tilde{\forall})^k P_1$. We refer the reader to Abrahamson, *et al.* [1] for more details on these problems and the class $AW[*]$.

In many cases, quantifiers in a problem specification can be eliminated by enhancing the quasilinear-time test. One such example is testing the Vapnik-Chervonenkis dimension of a set, which is defined as a Σ_3 property.

V-C DIMENSION(k) [53, 44]: given a family of subsets $\mathcal{C} = \{C_1, \dots, C_r\}$, drawn from a finite universe $U = \{x_1, \dots, x_m\}$, is the Vapnik-Chervonenkis (V-C) dimension of \mathcal{C} at least k ? That is, is there a set $S \subseteq U$, with $|S| = k$, such that for all subsets T of S , there is a $C_i \in \mathcal{C}$ such that $S \cap C_i = T$?

We assume that each subset C_i is specified in the input by an m -bit binary string, so that the total input size n is about rm . The V-C dimension of family \mathcal{C} can be at most $\log r$.

(If the sets C_i are represented implicitly via circuits, rather than being explicitly listed, the problem is Σ_3^P -complete [51].)

A simple algorithm puts V-C DIMENSION(k) in $\tilde{\exists}^k P_1$: given \mathcal{C} (of size rm), guess S using $k \log m \leq k \log n$ bits. Compute for each $i \leq r$ the set $D_i = C_i \cap S$. Sort the strings representing D_i and verify that there are 2^k distinct values.

To show that V-C DIMENSION(k) $\in \tilde{\exists}^{k-1} P_1$, we guess a set R of $k - 1$ elements, and determine in quasilinear time if there is some x such that $S = R \cup \{x\}$ meets the conditions of the problem. In order for such an x to exist, there must exist 2^{k-1} distinct sets of the form $R \cap C_i$. In addition, each such intersection must be realizable in two (or more) different ways; there must be two subsets C_i and C_j of \mathcal{C} such that $R \cap C_i = R \cap C_j$ and x is a member of exactly one of C_i and C_j .

To determine the subsets of \mathcal{C} , on a new tape write for each i a $2m$ -bit string, the first m bits representing $D_i = C_i \cap R$ and the second m representing C_i . Sort these r strings by their first halves, using time $Q(n)$. Each group of strings with identical first halves represents all ways of forming one intersection set. For each group p , compute a string s_p of length m with a 1 in position j if x_j appears in some but not all the sets C_i in group p . The required time for a group is proportional to the number of bits in the group strings. Finally, in time $O(m2^{k-1}) = O(mr)$, compute the bitwise AND of these s_p . Each 1 in the final string indicates a possible x .

The entire algorithm uses time quasilinear in the size of \mathcal{C} , putting V-C DIMENSION(k) in $\tilde{\exists}^{k-1} P_1$.

Some P -complete problems do not appear to be in SBH . One example is the funda-

mental problem UNIT RESOLUTION [38], which is clearly in P_2 , but we find no reason to believe it is in SBH .

2.3 Complete Sets

The notion of quasilinear-time computation can also be applied to transducer Turing machines. Since all of the classes in SBH are closed under quasilinear-time functions, it is natural to define a notion of quasilinear-time many-one complete sets for these classes [12, 31, 52]. Schnorr [52] showed that SAT is \leq_m^{ql} -complete for nondeterministic quasilinear time (NQL , a.k.a. NP_1). The same techniques apply to alternating quantifiers.

Theorem 1 *QBF, the set of true quantified Boolean formulas, is \leq_m^{ql} -hard for any class in SBH .*

Buss and Goldsmith gave various problems that are complete for classes of the form $\tilde{\exists}^k P_1$, and Cai and Chen [14] have recently shown that the “weight $\leq k$ CSAT” problem is also complete for $\tilde{\exists}^k P_1$. Variants of some of these problems can be shown to be \leq_m^{ql} -complete for classes higher in SBH . For all S in $\{\tilde{\exists}, \tilde{\forall}\}^*$, we define the following two problems.

S -CSAT: Given a Boolean circuit C with $|S| \log |C|$ inputs, does $S\vec{x}[C$ on input \vec{x} outputs a 1] hold?

S -SHORTSAT: Given a Boolean formula B in CNF with at least $|S| \log |C|$ variables, does $S\vec{x}$ [the assignment of \vec{x} to the first $|S| \log |C|$ variables causes B to unravel] hold? (A partial assignment of truth values to variables in the formula may induce values on other variables if the formula is to be true: if B is in 3CNF, and $(a_1 \vee a_2 \vee a_3)$ is a clause, and all but one of the a_i 's are false, then the remaining variable is induced to assume the value true; if one variable a_i is true, then the clause is true, and no additional assignment is induced. If this procedure can be applied iteratively until all clauses evaluate to true, then we say the original partial assignment caused the formula to *unravel*.)

Theorem 2 *For all S in $\{\tilde{\exists}, \tilde{\forall}\}^*$, S -CSAT and S -SHORTSAT are complete for SP_1 .*

The proof is a straightforward extension of the existential cases [12].

2.4 Function Classes

One can define function classes that correspond in a natural way to the levels of the *SBH*, or to the union of the whole hierarchy. In Section 2.1, we defined classes that correspond to the union of the hierarchies (over *QL* and *linear*). We demonstrate here that the recursion-theoretic characterizations give very closely related classes. The theorems in Section 5 reinforce this.

Let *FLIN* and *FQL* denote respectively the functions computable in linear and quasilinear deterministic time, on Turing machines with any constant number of tapes. Let $B(\cdot)$ denote the closure of a class under Boolean operations.

Theorem 3 *For any $S \in \{\tilde{\exists}, \tilde{\forall}\}^*$, a 0/1-valued function is in $FQL^{SP_1[1]}$ if and only if it is the characteristic function of a $B(SP_1)$ relation.*

Proof: Suppose $f \in FQL^{SP_1[1]}$ and is 0/1-valued. Then f can be computed by generating some constant number c of quasilinear-length queries to SP_1 , and then doing *QL* work on the results. By standard techniques, c adaptive queries can be simulated by 2^c nonadaptive queries. The work after the queries can equally well be done before them, by considering each possible outcome of the queries. Thus f can be computed by doing *QL* work, asking constantly many (2^c) queries in parallel, and computing a Boolean function of the results; *i.e.*, f is the characteristic function of a $B(SP_1)$ relation.

Conversely, suppose f is the characteristic function of a $B(SP_1)$ relation; *i.e.*, f is Boolean function applied to constantly many SP_1 queries, each generated in *QL* time. It is then straightforward to compute f in $FQL^{SP_1[1]}$.

The proof for *SBH* is similar. ■

Since $B(SBH) = SBH$, it follows immediately that

Corollary 4 *A 0/1-valued function is in $FQL^{SBH(QL)[1]}$ if and only if it is the characteristic function of an *SBH* relation.*

An analogous theorem and corollary hold for *FLIN* and $SBH(LIN)$, with quasilinear time replaced by linear time throughout.

3 The Structure of the Classes

Like most hierarchies of complexity classes, *SBH* exhibits upward collapse/downward separation. Some of the collapses presented in this section concern the compression of like quantifiers (from $\tilde{\exists}\tilde{\exists}$ to $\tilde{\exists}$, for instance), as well as (or instead of) the quantifier-swapping we expect of collapsing results.

Theorem 5 *If C is a class in SBH, and $\tilde{\exists}C \subseteq C$, then for all $m \geq 0$, $\tilde{\exists}^m C \subseteq C$.*

The proof is a simple induction on m .

Theorem 6 *If C is a class in SBH, closed under complement, and $k > k'$, and $\tilde{\exists}^k C \subseteq \tilde{\forall}^{k'} C$, then for all $m > k$, $\tilde{\exists}^m C \subseteq \tilde{\exists}^{k'} C$.*

Proof: If $\tilde{\exists}^k C \subseteq \tilde{\forall}^{k'} C$, then dually $\tilde{\forall}^k \overline{C} \subseteq \tilde{\exists}^{k'} \overline{C}$. Since C is closed under complement by assumption, all four classes are equal. The result follows by Theorem 5. ■

Note that Theorem 6 and its proof do not allow the case $k = k'$; that is, we derive no consequences from the closure of $\tilde{\exists}^k C$ under complement. Unlike the case of unbounded quantifiers, closure under complement does not translate easily to a larger number of quantifiers.

If the classes $\tilde{\exists}^k P_1$ are all closed under complement, then SBH collapses to the Buss-Goldsmith existential hierarchy, but would it collapse all the way to QL? In the presence of an oracle, not necessarily. The following result is analogous to recent work on the β hierarchy [4]. We assume that a query to the oracle erases the query string from the tape.

Theorem 7 *There is an oracle A such that for all $k \geq 0$ and $h > 0$,*

- $\tilde{\exists}^k P_h^A \neq \tilde{\exists}^{k+1} P_h^A$ and
- $\tilde{\exists}^k P_h^A = \tilde{\forall}^k P_h^A$.

Proof: Let $\{E_{h,i,k}^0\}_{h,i,k}$ enumerate the $\tilde{\exists}^k P_h^0$ machines. Assume the (h, i, k) -th machine is explicitly clocked to run for at most $p_{h,i}(n) = n^h \log^i n$ steps for all input lengths $n > 1$. We design the oracle A to satisfy the following conditions.

Coding: For every h, i, k , and x , machine $E_{h,i,k}^A$ accepts x if and only if A does not contain a code for $E_{h,i,k}^A(x)$, namely a string of the form $0^{p_{h,i}(|x|) \log(p_{h,i}(|x|))} \#h\#i\#k\#x\#y$ with $|y| = k \log |x|$.

Diagonalization: For every h, i and k , the language $D_{h,k+1}^A = \{x \mid (\tilde{\exists}^{k+1} y) 1^{|x|^h} xy \in A\}$ is not accepted by $E_{h,i,k}^A$.

Let $\langle \cdot, \cdot, \cdot \rangle$ be a bijection from triples of positive integers to positive integers. We will write $E_{\langle h,i,k \rangle}^A$ to mean $E_{h,i,k}^A$.

The only important strings are those mentioned above—codes for a computation and witnesses for a diagonalization language. We fix all other strings out of A . We consider the important strings in stages; at stage s we determine oracle membership for all strings

of length s , and perhaps some longer strings. Set $s = d = b = 1$; s is the stage number, E_d^A is the next machine we will diagonalize against, and b is a lower bound on the lengths of strings eligible for diagonalization.

Stage s :

Stage s begins by fixing the codes of length s in or out of A . For each w of length s , if w is a code for some $E_{h,i,k}^A(x)$, then $E_{h,i,k}^A(x)$ queries only strings of lengths less than s . Thus, at the beginning of stage s , the value of $E_{h,i,k}^A(x)$ is already determined. If $A(w)$ was fixed in a previous stage, it has a suitable value; otherwise, set $A(w) = 1$ if and only if $E_{h,i,k}^A(x) = 0$.

Let $l = s^{1/h}$. If l is an integer such that $l > b$ and $\log^i l < l$, then do the following diagonalization. Otherwise, proceed immediately to the next stage by incrementing s .

The current diagonalization condition is $d = \langle h, i, k \rangle$. We wish to guarantee that $E_{h,i,k}^A(1^l) \neq D_{h,k+1}^A(1^l)$. Note that $D_{h,k+1}^A(1^l)$ has l^{k+1} witness strings, each of length greater than l^h . We describe how to simulate the computation of $E_{h,i,k}^A(1^l)$ (and other computations in the process) to meet the following condition: over all queries of witness strings during the simulation, the total number of bits is less than l^{h+k+1} . Hence some witness string for $D_{h,k+1}^A(1^l)$ is not queried during the simulation and remains available to complete the diagonalization.

The computation $E_{h,i,k}^A(1^l)$ has l^k branches, each running for at most $l^h \log^i l$ steps. Thus it can directly query at most $l^{k+h} \log^i l$ bits. Furthermore, each query has length at most $l^h \log^i l$. If the machine queries a witness string for $D_{h,k+1}^A(1^l)$, we restrain that string from A ; this direct computation won't force $D_{h,k+1}^A(1^l) = 0$. However, $E_{h,i,k}^A(1^l)$ may query codes whose membership in A is not yet determined; we must fix them suitably in order to complete the diagonalization. In most cases, the queried string is one of many unfixed codes for a computation, and we simply fix the string out of A without harm. If, however, the queried string is the last remaining code of some computation, we must ensure that the queried string codes the computation correctly. We therefore suspend the querying computation, and simulate the queried computation in order to determine its acceptance or rejection. When we know the result, and thus the correct answer to the query, we continue the suspended computation that asked the query. The computation invoked to answer the query may itself query additional codes, creating a recursive tree of codes and their computations. We will term the codes which require recursion *crucial* codes. For a crucial code p , we denote by C_p the computation coded by p .

If a string of length up to s is queried, its membership in A is known. Therefore, all crucial codes queried directly by $E_{h,i,k}^A(1^l)$ have length between $s = l^h$ and $l^h \log^i l$. A code of some length c codes a computation that can query strings of length no more than $c/\log c$. Any unfixed code has $c > s \geq l$; therefore, each string queried by the coded computation has length at most $c/\log l$, and the maximum depth of the recursion is i .

To count the number of bits queried in the entire recursion, we consider a directed graph whose nodes are the crucial codes. The graph has an edge from p to q if the computation C_p queries any code of C_q (crucial or not). The graph has no cycles and the longest path has length at most i .

Suppose that crucial code q has computation $C_q = E_{s,t,u}^A(x)$. C_q has $|x|^u$ codes, each of length more than $s|x|^s \log^{t+1} |x|$. Then the predecessors of q used $s|x|^{s+u} \log^{t+1} |x|$ bits querying codes of C_q . Computation C_q itself has $|x|^u$ branches of length at most $|x|^s \log^t |x|$ and thus queries strings totalling at most $|x|^{s+u} \log^t |x|$ bits.

Since creating a crucial query requires more query bits than the coded computation itself queries, the number of bits in queries of witness strings is at most the original number $l^{k+h} \log^i l$. We only do a diagonalization when $\log^i l < l$; hence some witness string for $D_{h,k+1}^A(1^l)$ remains unfixed after the simulation of $E_{h,i,k}^A(1^l)$. We fix that string in A if $E_{h,i,k}^A(1^l) = 0$ and out otherwise.

Finally, set b to the length of the longest witness string fixed during the simulation, and increment d and s .

End of stage s .

The union of all the stages defines a consistent oracle A that satisfies all the required conditions. ■

The relation of SBH to deterministic computation remains unclear. For a quantifier string S of length k , we get immediately $SP_1 \subseteq P_{k+1}$, but other containments are possible.

Theorem 8 *If SBH is “large” in either of the following senses,*

1. *for all j , $SBH \not\subseteq P_j$, or*
2. *for some $r > 1$, $P_r \subseteq SBH$,*

then $P \neq PSPACE$.

Proof: 1. Suppose $P = PSPACE$. Then $QBF \in P$, and hence $QBF \in P_l$ for some $l \geq 1$. But then $SBH \subseteq P_l$.

2. Since P_r has a complete set (w.r.t. \leq_m^q) [12], the inclusion $P_r \subseteq SBH$ implies that $P_r \subseteq SP_1$, for some string S of sharply bounded quantifiers. Larger time bounds can be captured by replicating the quantifier string, as we now show.

Lemma 9 *If $P_r \subseteq SP_1$ for some string S of sharply-bounded quantifiers and some rational number $r > 1$, then $P_{r^2} \subseteq SSP_1$.*

Let $A \in P_{r^2}$ and $B = \{y \mid y = x10^{\lfloor |x|^r \rfloor - |x| - 1} \wedge x \in A\}$. Then $B \in P_r$, and thus in SP_1 by assumption. To decide $A(x)$, in time $Q(n^r)$, write $y = x10^{\lfloor |x|^r \rfloor - |x| - 1}$, and decide (in time $Q(|x|^r)$, with quantifiers S), if $y \in B$. In other words, $A \in SP_r \subseteq SSP_1$.

Iterating the lemma, we get that $P_r \subseteq SBH$ implies $P \subseteq SBH \subseteq SPACE(Q(n))$ and hence $P \neq PSPACE$. ■

Further implications of possible relationships between SBH and deterministic computation can depend on an oracle; compare Theorems 5.1 and 5.4 of Buss and Goldsmith [12].

4 Characterizations of the Classes

Many people have argued that the class P is *natural*, based on the great variety of apparently different characterizations of the class. We present several characterizations of the class SBH here. We begin with a characterization using alternating Turing machines. We then show that, like P , the class SBH can be characterized in terms of first order definability, or in terms of function algebras. Finally, we consider *functions* as well as relations within SBH .

The definition of SBH in section 2.1 uses the apparently arbitrary bound of $\log n$ on the length of a quantified variable. In this section and the next, we show several equivalent definitions that do not depend on an arbitrary bound on nondeterminism.

4.1 An Alternating Machine Model

Our first characterization comes from a modified alternating machine, which allows “blocks” of nondeterminism in a simple, natural way. The standard model of an alternating Turing machine [15] chooses (existentially or universally) one of two possible “next states” at each step. However, alternation can also be achieved by existentially or universally choosing a *head position*. This provides the desired $(\log n)$ -bit blocks of nondeterminism.

Using a head position to represent $\log(n)$ bits of information is not new (*e.g.* [33]), but we know of no previous use of head position as a source of nondeterminism. At any rate, we find this quite a natural model. Most results on alternating machines could use this model as an alternative to the standard one, except those that make necessary use of alternation at the level of individual bits.

Definition 10 A *length-alternating Turing machine* (LATM) is a multi-tape Turing machine whose states are partitioned into universal, existential, and deterministic states. (We shall refer to universal and existential states collectively as indeterministic states.) Each state, whether deterministic or not, has a single next state. Each indeterministic state s has an associated tape k_s ; when the machine reaches state s , it jumps the head on tape k_s to an arbitrary nonblank square, and changes to the next state. This transition counts as a single step of the computation.

Acceptance and rejection are determined for each possible configuration of a length-alternating Turing machine in the same way as for standard alternating machines [15].

The *indeterminism depth* of a configuration in an LATM computation tree is the number of its ancestor configurations in the tree which are indeterministic. The indeterminism depth of an entire LATM computation tree is the maximum indeterminism depth of all its configurations.

The *time bound* of an LATM computation tree is the depth of the tree, counting deterministic as well as indeterministic configurations.

The definition allows different indeterministic states to have the same associated tape. In our constructions, however, we shall only construct machines having a separate associated tape for each indeterministic state, these tapes being also distinct from the input and output tapes.

Theorem 11 *A relation $R(x) \subseteq \Sigma^*$ is in $SBH(QL)$ if and only if there exist a constant c , a quasilinear function q , and a length-alternating Turing machine such that for all $x \in \Sigma^*$,*

- *the machine accepts on input x if and only if $R(x)$ holds,*
- *the indeterminism depth of the computation tree is at most c , and*
- *the time bound of the computation tree is at most $q(|x|)$.*

Proof: Suppose $R(x)$ is in $SBH(QL)$. A machine with the required properties can compute R as follows. For each quantifier ($Qy_i < |x|$) in turn, construct a string of length $|x|$ on an additional tape (one extra tape for each of constantly many quantifiers), indeterministically choose a head position on that tape, and in time $O(|x|)$ count how far the head is from the right-hand end, writing the result in binary on another tape. Subsequent computation then treats the contents of this latter tape as y_i .

Conversely, suppose relation $R(x)$ is computed by a machine M satisfying the conditions of the theorem. We show by induction on c that R is in $SBH(QL)$.

If $c = 0$, then M is a deterministic machine; hence we have $R \in QL \subseteq SBH(QL)$.

If $c > 0$, let the “deterministic frontier” of M on input x be the set of configurations reachable from the start state without passing through an indeterministic state. Let $q(|x|)$ be the (quasilinear) maximum number of steps along any computation path in this frontier. Upon reaching any indeterministic configuration on the frontier, at most $q(|x|)$ squares can have been written and so tape 1 has at most $|x| + q(|x|)$ nonblank squares. Let $q'(|x|) = |x| + q(|x|)$; this is still quasilinear. We assume without loss of generality that q' has the form³ $|x| \cdot p(|x|) + d$, for some polynomial p .

³ $||x||$ denotes the length of the length of x .

Define a machine M' with input $\langle x, z_e, z_u \rangle$ as follows. The new machine M' simulates M on x until it reaches its first indeterministic state. If this state is existential, it deterministically moves the head on tape 1 to the position whose binary representation is z_e ; if universal, it uses z_u . It then checks the validity of z_e or z_u by testing whether the head is on a blank square; if so, it “abstains” by rejecting in the existential case and accepting in the universal case. Otherwise, it subsequently acts exactly like M after the indeterministic state.

Define relation $S(x, z_e, z_u)$ to be the accept/reject decision of M' . Then $R(x)$ holds if and only if

$$(\exists z_e |z_e| \leq \log(q'(|x|)))(\forall z_u |z_u| \leq \log(q'(|x|))) S(\vec{x}, z_e, z_u).$$

Since machine M' reaches fewer than c indeterministic configurations on any given branch, the induction hypothesis implies $S \in SBH(QL)$. Since R is defined by sharply-bounded quantification from S , we have $R \in SBH(QL)$ as well. ■

An exactly analogous characterization can be given of $SBH(LIN)$, the closure of linear time (on Turing machines with fixed but arbitrary numbers of tapes) under sharply bounded quantifiers.

4.2 First-Order Definability

The SBH has several clear analogues, including the polynomial hierarchy. The quantifiers of SBH have the same length as those of the log-time hierarchy, which is equivalent to logtime-uniform AC^0 . The most elegant characterization of uniform AC^0 is in terms of first-order definability, as discovered by Immerman [3, 36, 37]. The SBH can be characterized similarly, by generalizing Immerman’s definition of first-order definability to treat an arbitrary class of relations as atomic. We show that when QL is used as the atomic class, the result is precisely $SBH(QL)$.

Definition 12 *Let \mathcal{C} be a class of relations on \mathbf{N} . A relation $R(x_1, \dots, x_k)$ is first-order definable from \mathcal{C} , denoted $R \in FO(\mathcal{C})$, if there is a relation $S(\vec{x}, \vec{y}) \in \mathcal{C}$ such that for all $\vec{x} \in \mathbf{N}^k$,*

$$R(\vec{x}) \iff (Q_1 y_1 < n)(Q_2 y_2 < n) \cdots (Q_m y_m < n) S(\vec{x}, \vec{y}),$$

where each Q is either \exists or \forall , and $n = \max(|\vec{x}|)$.

Note that the quantifiers range over $y < n$ rather than $|y| \leq \log n$ as in the definition of $SBH(QL)$. The latter criterion is slightly more restrictive, but the two differ by at most one bit of nondeterminism, which can be simulated in a constant factor of time.

The following lemma shows Definition 12 to be a generalization of Immerman's definition. Define the Boolean function $BIT(n, m)$ to equal the m th bit of the binary representation of n .

Lemma 13 *Let \mathcal{C}_0 be the set of (the natural interpretations of) atomic formulas*

$$\{y_i = y_j, y_i \leq y_j, BIT(y_i, y_j), BIT(y_i, x) \mid i, j \in \mathbf{N}\},$$

and let \mathcal{C} be their closure under binary Boolean operators. Then a unary relation $R(x)$ is in FO if and only if it is in $FO(\mathcal{C})$.

The proof follows Immerman's [36, 37] straightforwardly, and we omit it here.

A different special case of Definition 12 is obtained by letting \mathcal{C} be the set of QL relations on \vec{x}, \vec{y} ; the result can naturally be written $FO(QL)$.

Theorem 14 $FO(QL) = SBH(QL)$

Proof: A $FO(QL)$ formula $(\exists y < n)\phi(\vec{x}, y)$ can be rewritten with sharply-bounded quantifiers as

$$(\tilde{\exists}y)(\phi(\vec{x}, y) \vee \phi(\vec{x}, y + 2^{\lfloor \log n \rfloor}))$$

which is clearly in $SBH(QL)$. (The two copies of ϕ simulate existentially guessing the aforementioned one additional bit.) Universal quantifiers are handled similarly.

For the reverse containment, any existential quantifier in an SBH definition, *e.g.* $(\exists y |y| \leq \log n)R(y)$, can be written in FO form as $(\exists y < n)(|y| \leq |n| - 1 \wedge R(y))$, because $|y| \leq \log n \Leftrightarrow |y| \leq \lfloor \log n \rfloor \Leftrightarrow |y| \leq |n| - 1$. The test $|y| \leq |n| - 1$ is in QL , and QL is closed under \wedge , so this is a legitimate $FO(QL)$ formula. Universal quantifiers can be handled similarly. ■

Thus $SBH(QL)$ relations can be thought of as those relations definable by first-order formulas with atomic relations in QL , and in which the domain of quantification is $\{0, 1 \dots n - 1\}$. Alternatively, an $SBH(QL)$ relation can be thought of as a uniform AC^0 relation composed with a QL relation (which takes an extra input provided by the AC^0 uniformity condition).

The characterization of $SBH(LIN)$ as the closure of linear time under linear quantification is analogous, and one can similarly characterize the SBH closure of other time-bounded classes.

5 Function-Algebraic Characterizations

Our next characterization of *SBH* is based on characterizations of P by function classes. Early function-algebraic characterizations of P , such as Cobham’s [17], relied on explicit polynomial bounds on recursion; more recent work [5, 7, 10, 41] has used the notion of *safe*, or *tiered*, recursion to replace such artificial bounds with more foundationally justifiable limitations. In this section, we present the relevant notions of tiered recursion, prove function-algebraic characterizations of both linear and quasilinear time, and modify these characterizations to characterize the *SBH* function classes defined earlier.

5.1 Tiered Parameters

Bellantoni and Cook [7] define a scheme of “safe recursion on notation” that resembles Cobham’s “bounded recursion on notation” [17] but replaces Cobham’s growth-rate bounds by syntactic restrictions on the use of parameters. Leivant [41] described a similar notion, more or less independently, and throughout this section we use Leivant’s more general “tiering” terminology. Each formal parameter to a function is assigned a “tier”, with lower-tier parameters subject to more and more restricted sets of operations. The tiers are distinguished syntactically by listing a function’s highest-tier parameters first, each tier separated from the next with a semicolon, *e.g.* $f(x_1, x_2; y; z_1, z_2)$.

The tier discipline imposes two important restrictions. First, a function may not pass one of its lower-tier parameters as a higher-tier parameter to another function. Second, if a function f is defined recursively (by calling f on smaller values and applying a function h to the result), any parameter that affects the depth of the recursion must be of strictly higher tier than the parameter in which h receives the recursively computed value of f .

We illustrate these rules with Leivant’s favorite example. Suppose “successor” and “predecessor” function $s(; x)$ and $p(; x)$ are already defined with a tier-0 parameter. Then one could define addition as

$$+(x; y) = \begin{cases} y & \text{if } x = 0 \\ s(; +(p(; x); y)) & \text{otherwise.} \end{cases}$$

Note that the tier-0 parameter y is used only as tier-0, and that while the depth of the recursion is controlled by the tier-1 parameter x , the recursive call to $+$ appears only as a tier-0 parameter to s . One could then define a multiplication function by

$$*(x, y;) = \begin{cases} 0 & \text{if } x = 0 \\ +(y; *(p(; x), y;)) & \text{otherwise,} \end{cases}$$

and indeed one could similarly define any polynomial function with nonnegative integer coefficients, but here it stops: one *cannot* define exponentiation from these primitives without a tier-2 parameter.

For the purposes of this paper, we consider only tiers 1 and 0, corresponding to the “normal” and “safe” parameters of [7, 10] respectively, modifying the terminology of those papers accordingly.

Bellantoni and Cook define two function-constructor operations called “tiered composition” and “tiered recursion on notation”, and show that closing a set of simple base functions under these constructors captures exactly polynomial time. Characterizing linear or quasilinear time is more delicate. In particular, one cannot freely use as many copies of a parameter as one wishes; making copies of a linear-length value takes linear time and cannot be allowed inside any kind of loop.

To handle restricted copying, we additionally impose a third distinction between the tiers, one reminiscent of linear logic: a function may use only one copy of each tier-0 parameter, but may make unlimited copies of tier-1 parameters. This distinction will suffice to characterize linear and quasilinear time.

We shall work with *tuple-valued* functions, which take j tier-1 and k tier-0 parameters and produce as output a tuple of m values (where j , k , and m are fixed for any given function). Given a tuple, $\vec{x} = \langle x_1, \dots, x_n \rangle$, the *arity* of \vec{x} is n ; the *length-vector* of \vec{x} , written $|\vec{x}|$, is the tuple $(|x_1|, \dots, |x_n|)$.

The tuples allow us to define sufficiently powerful compositions without copying tier-0 parameters. For example, if $f_1(;x)$, $f_2(;x)$ and $g(;x,y)$ are defined, one might wish to define $h(;x) = g(;f_1(;x), f_2(;x))$, but this entails copying x . If f_1 and f_2 happen to be such that both can be computed easily and simultaneously from a single copy of x (e.g. $f_1(;x) = x \bmod 4$, $f_2(;x) = \lfloor x/4 \rfloor$), then the tuple-valued function $f(;x) = \langle f_1(;x), f_2(;x) \rangle$ will be definable, and the composition $h(;x) = g(;f(;x))$ will be legal.

We start with the following set of *BASE* functions.

- The constant 0 function;
- The function $Half(;y) = \lfloor y/2 \rfloor$;
- The function $s_0(;y) = 2y$;
- The function $s_1(;y) = 2y + 1$; and
- For any j and k , any fixed permutation of any fixed subset of j tier-1 and k tier-0 parameters (which includes the null function and all projection functions).

The first four *BASE* functions return arity 1; only the last can return a nontrivial tuple.

Bellantoni and Cook also included a conditional function among their *BASE* functions. In practice, such a conditional function tends to be used in composition with other functions that take the same parameters, e.g. $f(;x,y) = Cond(;x, s_0(;y), s_1(;y))$. This example is syntactically illegal in our composition scheme, since it uses the tier-0 parameter y more

than once. Semantically, however, it is harmless, since only one copy of y is actually used in computing any particular instance of $f(;x,y)$. We therefore define the conditional not as a *BASE* function but as another constructor.

Definition 15 *The function $f(\vec{x};\vec{y})$ is defined by cases on the i -th parameter from functions g_0 , g_1 , and g_2 if*

$$f(\vec{x};\vec{y}) = \begin{cases} g_0(\vec{x};\vec{y}) & \text{if the } i\text{-th parameter of } \vec{x}, \vec{y} \text{ is } 0 \\ g_1(\vec{x};\vec{y}) & \text{if the } i\text{-th parameter of } \vec{x}, \vec{y} \text{ is odd} \\ g_2(\vec{x};\vec{y}) & \text{if the } i\text{-th parameter of } \vec{x}, \vec{y} \text{ is positive and even.} \end{cases}$$

A function definable from the base functions using any fixed number of applications of definition by cases can be computed in constant time on a multi-tape Turing machine using the following representation for input and output. The machine has one tape for each input string (and possibly others); each has its head at the right (low-order) end of the string. Likewise, each output string appears on a distinct tape. The assignment of inputs to tapes is fixed; the assignment of outputs to tapes depends on the current state. Thus any fixed permutation of any constant number of inputs of any size can be computed by a simple state transition.

Our proofs will use this representation for intermediate computations; any reasonable input-output convention can be converted to and from this one in linear time at the start and end of a computation.

Definition 16 *$f(\vec{x};\vec{y})$ is defined by tiered composition from g , u_1, \dots, u_j , and v_1, \dots, v_k if for some fixed partition of the tier-0 parameters \vec{y} into $\vec{y}_1, \vec{y}_2, \dots, \vec{y}_k$,*

$$f(\vec{x};\vec{y}) = g(u_1(\vec{x};), \dots, u_j(\vec{x};); v_1(\vec{x};\vec{y}_1), \dots, v_k(\vec{x};\vec{y}_k)).$$

Partitioning the tier-0 parameters avoids implicit copying. Tier-1 parameters, however, may be copied freely: each of the constantly many u and v functions gets its own copy of the tier-1 parameters \vec{x} . Note that, in order for this definition to make sense, f must return a tuple of the same arity as g , g must take a number of tier-1 parameters equal to the sum of the arities returned by u_1, \dots, u_j , and g must likewise take a number of tier-0 parameters equal to the sum of the arities returned by v_1, \dots, v_k .

Functions defined from *BASE* using only tiered composition and cases are still very simple. If such a definition doesn't use multiple copies of its tier-1 parameters (*e.g.* if it takes no tier-1 parameters at all), then it can likewise be computed in constant time using the above input/output convention.

Most interesting functions require some form of iteration or recursion. We take Bellantoni and Cook's tiered recursion as a starting point, but (following Bloch [10]) impose a

stricter tier discipline: if f is defined by calling f recursively and applying h to the result, any parameter that affects the depth of the recursion must be of strictly higher tier than *any* parameter of h .

Definition 17 *The function $f(z, \vec{x}; \vec{y})$ is defined by pure tiered recursion on notation from functions $h(; \vec{w})$ and $g(\vec{x}; \vec{y})$ if*

$$f(z, \vec{x}; \vec{y}) = \begin{cases} g(\vec{x}; \vec{y}) & \text{if } z = 0 \\ h(; f(\lfloor z/2 \rfloor, \vec{x}; \vec{y})) & \text{if } z > 0. \end{cases}$$

The variable of recursion is always a tier-1 parameter to f , while the iterated function h takes no tier-1 parameters at all.

Using pure tiered recursion and tiered composition, one can define functions of any linear growth rate (measured as usual in terms of the length of the arguments and output). For example, let $Succ_k(; y)$ be the k -th iterate of $s_1(; y)$; then the function

$$f(x;) = \begin{cases} 0 & \text{if } x = 0 \\ Succ_k(; f(\lfloor x/2 \rfloor;)) & \text{if } x > 0 \end{cases}$$

satisfies $|f(x;)| = k \cdot |x|$. We shall show in the next section that no function with superlinear growth can be defined.

Bellantoni has speculated on the effects of loosening in various ways the prohibition that no lower-tier parameter may in any way affect a value used as a higher-tier parameter. One such change allows the *length* of a tier-0 parameter to be used as tier-1; Bellantoni [5] shows that this makes no difference to his characterization of *FP*. In our setting, however, it makes the difference between linear and quasilinear time, as we shall see in Theorem 23. To characterize quasilinear time, we shall add a constructor that allows a tier-0 parameter to be “promoted” to tier 1, as long as it shrinks exponentially at the same time.

Definition 18 *The function $f(\vec{x}; \vec{y})$ is defined by length promotion from $g(\vec{x}, \vec{w}; \vec{y})$ if*

$$f(\vec{x}; \vec{y}) = g(\vec{x}, |\vec{y}|; \vec{y}).$$

Combining length promotion with pure tiered recursion can lead to superlinear growth rates. Let

$$q_0(z; y) = \begin{cases} y & \text{if } z = 0 \\ s_0(; q_0(\lfloor z/2 \rfloor; y)) & \text{if } z > 0, \end{cases}$$

and for all $k \geq 1$,

$$r_k(; y) = q_{k-1}(|y|; y)$$

and

$$q_k(z; y) = \begin{cases} y & \text{if } z = 0 \\ r_k(; q_k(\lfloor z/2 \rfloor; y)) & \text{if } z > 0. \end{cases}$$

For each k , the value of $q_k(z; z)$ has length $\Theta(|z| \log^{k-1} |z|)$.

5.2 Characterizing Linear and Quasilinear Time

In this section, we characterize linear and quasilinear time on multi-tape Turing machines by the use of tiered parameters. Versions of Theorem 20 were conjectured simultaneously and independently by Bloch, by Bellantoni, and by Leivant, but to our knowledge neither Theorem 23 nor a precise statement or proof of Theorem 20 has appeared in the literature.⁴

Definition 19 *The function class \mathcal{D} is the closure of the set $BASE$ under the operations of definition by cases, tiered composition and pure tiered recursion on notation.*

Theorem 20 *A function $f(\vec{x})$ is computable by a linear-time multi-tape Turing machine (i.e., is in $FLIN$) if and only if $f(\vec{x};) \in \mathcal{D}$.*

Proof: For any function and inputs $f(\vec{x};\vec{y})$, we denote by $Tf(\vec{x};\vec{y})$ the time required to compute f at $\vec{x};\vec{y}$ on a multi-tape Turing machine using the input-output convention defined in the previous section. If $f(\vec{x};) \in \mathcal{D}$, we bound its growth rate and required computation time by induction on its definition.

Lemma 21 *For all f in \mathcal{D} , there are constants l_f and c_f such that for all \vec{x} and \vec{y} ,*

$$|f(\vec{x};\vec{y})| \leq l_f \cdot (1 + \max(|\vec{x}|)) + \max(|\vec{y}|)$$

and

$$Tf(\vec{x};\vec{y}) \leq c_f \cdot (1 + \max(|\vec{x}|)).$$

(In particular, seemingly simple functions like $f(;x) = x + 1$ cannot be defined from $BASE$ with only tier-0 parameters.)

We prove the lemma by induction on the \mathcal{D} definition of f . If f is in $BASE$, we can take $l_f = 1$ and $c_f = 2$.

If $f(\vec{x};\vec{y})$ is defined by cases from $g_0(\vec{x};\vec{y})$, $g_1(\vec{x};\vec{y})$, and $g_2(\vec{x};\vec{y})$, we can take $l_f = \max_i(l_{g_i})$ and $c_f = \max_i\{c_{g_i}\} + 2$.

If $f(\vec{x};\vec{y})$ is defined by tiered composition, i.e.

$$f(\vec{x};\vec{y}) = g(u_1(\vec{x};), \dots, u_j(\vec{x};); v_1(\vec{x};\vec{y}_1), \dots, v_k(\vec{x};\vec{y}_k)),$$

then we have

$$\begin{aligned} |f(\vec{x};\vec{y})| &\leq l_g \cdot (1 + \max_i(|u_i(\vec{x};)|)) + \max_i(|v_i(\vec{x};\vec{y}_i)|) \\ &\leq (l_g \cdot (1 + \max_i(l_{u_i}) + \max_i(l_{v_i})) \cdot (1 + \max(|\vec{x}|)) + \max(|\vec{y}|), \end{aligned}$$

⁴After reading an early draft of this section, Otto [46] gave a category-theoretic version of Theorem 20.

and we may take $l_f = l_g \cdot (1 + \max_i(l_{u_i}) + \max_i(l_{v_i}))$.

To compute $f(\vec{x}; \vec{y})$, make $j + k$ copies of \vec{x} (on new tapes), then compute $\vec{u}(\vec{x};)$, $\vec{v}(\vec{x}; \vec{y})$ and finally $g(\vec{u}(\vec{x};); \vec{v}(\vec{x}; \vec{y}))$. Thus

$$\begin{aligned} Tf(\vec{x}; \vec{y}) &\leq \max(|\vec{x}|) + \max_i Tu_i(\vec{x};) + \max_i Tv_i(\vec{x}; \vec{y}_i) + Tg(\vec{u}(\vec{x};); \vec{v}(\vec{x}; \vec{y})) \\ &\leq \max(|\vec{x}|) + (1 + \max |\vec{x}|) \cdot \left(\max_i c_{u_i} + \max_i c_{v_i} \right) + (1 + \max_i |u_i(\vec{x};)|) \cdot c_g \\ &\leq (1 + \max |\vec{x}|) \cdot \left(1 + \left(\max_i c_{u_i} + \max_i c_{v_i} + (1 + \max_i(l_{u_i})) \cdot c_g \right) \right). \end{aligned}$$

Hence we may take $c_f = 1 + (\max_i c_{u_i} + \max_i c_{v_i} + (1 + \max_i(l_{u_i})) \cdot c_g)$.

If $f(\vec{x}; \vec{y})$ is defined by pure tiered recursion on notation, *i.e.*

$$f(z, \vec{x}; \vec{y}) = \begin{cases} g(\vec{x}; \vec{y}) & \text{if } z = 0 \\ h(; f(\lfloor z/2 \rfloor, \vec{x}; \vec{y})) & \text{if } z > 0, \end{cases}$$

then $Th(\vec{w})$ is constant and $|h(; \vec{w})| \leq |\vec{w}| + l_h$. Thus

$$\begin{aligned} |f(z, \vec{x}; \vec{y})| &\leq |g(\vec{x}; \vec{y})| + |z| \cdot l_h \\ &\leq (l_g + l_h) \cdot (1 + \max(|z|, |\vec{x}|)) + \max(|\vec{y}|). \end{aligned}$$

and

$$\begin{aligned} Tf(z, \vec{x}; \vec{y}) &\leq Tg(\vec{x}; \vec{y}) + |z| \cdot Th(; f(\lfloor z/2 \rfloor, \vec{x}; \vec{y})) \\ &\leq c_g \cdot (1 + \max |\vec{x}|) + |z| \cdot c_h. \end{aligned}$$

Hence we may take $l_f = l_g + l_h$ and $c_f = c_g + c_h$.

The lemma follows by induction. Thus functions in \mathcal{D} are computable in linear time with any reasonable input-output convention.

For the other direction of Theorem 20, let M be a k -tape Turing machine with a binary tape alphabet, using the standard input-output convention. We represent a configuration of M by a $(2k + 1)$ -tuple of the form $\langle q, L_1, R_1, \dots, L_k, R_k \rangle$, comprising the state and the portions of each tape to the left and right of the current head position. We define a function *NEXT* which takes $2k + 1$ tier-0 parameters and outputs a $(2k + 1)$ -tuple representing the next configuration of the machine. The *NEXT* function can be defined by composition and cases alone from *BASE* functions, and hence needs no tier-1 parameters.

As demonstrated in the previous section, \mathcal{D} contains a function $f(\vec{x};)$ whose length bounds the run time of $M(x)$. The function $\hat{f}(\vec{x};) = \langle f(\vec{x}), \vec{x} \rangle$, defined from f by tiered composition, computes the run-time bound while preserving the input for simulating M .

Once the run-time bound is computed, we apply pure tiered recursion on notation, using the bound and the *NEXT* function above, to define the value of the state and of each tape at the end of the computation of M . By constantly many steps of definition by cases, we can then determine which tape contains the desired function value, and extract it by projection. ■

Definition 22 *The function class \mathcal{D}' is the closure of the set *BASE* under the operations of definition by cases, tiered composition, pure tiered recursion on notation, and length promotion.*

Theorem 23 *A function $f(\vec{x})$ is computable by a quasilinear-time multi-tape Turing machine (i.e., is in *FQL*) if and only if $f(\vec{x};) \in \mathcal{D}'$.*

Proof: This proof is similar to that of Theorem 20, but the growth rates become more complicated. To state the analogue of Lemma 21 cleanly, we enhance the Turing machine model with a unit-time *length-replacement* operation. In one step, the length-replacement operation replaces the current contents of any one tape with the length of the non-blank string on another tape, written in binary. For the following lemma, the notation Tf represents time on this model.

A standard Turing machine can easily simulate a Turing machine with length replacement by doubling the number of tapes. Initially, the length of each input tape is computed and written in binary on a new tape (this adds linearly much time). At each step, the lengths are updated to reflect head motion of the original machine. A length replacement copies the appropriate counter and computes its length. Each original step requires at most logarithmic time in the simulation, so quasilinear time is preserved.

Lemma 24 *For all f in \mathcal{D}' , there are polynomials l_f and p_f such that for all \vec{x} and \vec{y} ,*

$$|f(\vec{x}; \vec{y})| \leq (1 + \max(|\vec{x}|)) \cdot l_f(|\vec{x}|, |\vec{y}|) + \max(|\vec{y}|)$$

and

$$Tf(\vec{x}; \vec{y}) \leq (\max(|\vec{x}|) + 1) \cdot p_f(|\vec{x}|, |\vec{y}|)$$

on Turing machines with length replacement.

The proof is again an induction of the definition of a function. The *BASE* functions all clearly satisfy the lemma.

Definition by cases also preserves the conditions, since the set of growth rates defined in the lemma is closed under \max .

Suppose f is defined by length promotion, *i.e.*,

$$f(\vec{x}; \vec{y}) = g(\vec{x}, |\vec{y}|; \vec{y}).$$

By the induction hypothesis, there is a polynomial l_g such that

$$|g(\vec{u}, \vec{w}; \vec{v})| \leq (1 + \max(|\vec{u}|, |\vec{w}|)) \cdot l_g(\|\vec{u}\|, \|\vec{w}\|, \|\vec{v}\|) + \max(|\vec{v}|).$$

Then

$$\begin{aligned} |f(\vec{x}; \vec{y})| &= |g(\vec{x}, |\vec{y}|; \vec{y})| \\ &\leq (1 + \max(|\vec{x}|, \|\vec{y}\|)) \cdot l_g(\|\vec{x}\|, \|\vec{y}\|, \|\vec{y}\|) + \max(|\vec{y}|) \\ &\leq (1 + \max(|\vec{x}|)) \cdot l_f(\|\vec{x}\|, \|\vec{y}\|) + \max(|\vec{y}|) \end{aligned}$$

for a polynomial l_f which is easily constructed from l_g .

For the bound on computation time, we first compute the lengths of all the tier-0 parameters in constantly many length-replacement steps, then compute g with the results. The time satisfies

$$\begin{aligned} Tf(\vec{x}; \vec{y}) &= Tg(\vec{x}, |\vec{y}|; \vec{y}) \\ &\leq (1 + \max(|\vec{x}|, \|\vec{y}\|)) \cdot p_g(\|\vec{x}\|, \|\vec{y}\|, \|\vec{y}\|) \\ &\leq (1 + \max(|\vec{x}|)) \cdot p_f(\|\vec{x}\|, \|\vec{y}\|) \end{aligned}$$

for a polynomial p_f depending on p_g .

Suppose now that f is defined by pure tiered recursion on notation, *i.e.*

$$f(z, \vec{x}; \vec{y}) = \begin{cases} g(\vec{x}; \vec{y}) & \text{if } z = 0 \\ h(; f(\lfloor z/2 \rfloor, \vec{x}; \vec{y})) & \text{if } z > 0. \end{cases}$$

By the induction hypothesis, there are polynomials l_g and l_h such that

$$|g(\vec{x}; \vec{y})| \leq (\max(|\vec{x}|) + 1) \cdot l_g(\|\vec{x}\|, \|\vec{y}\|) + \max(|\vec{y}|)$$

and

$$|h(; \vec{u})| \leq l_h(\|\vec{u}\|) + \max(|\vec{u}|).$$

Assuming without loss of generality that $|h(; u)|$ is nondecreasing in $|u|$, we have for all $z > 0$,

$$\begin{aligned} |f(z, \vec{x}; \vec{y})| &\leq l_h(\|f(\lfloor z/2 \rfloor, \vec{x}; \vec{y})\|) + \max(|f(\lfloor z/2 \rfloor, \vec{x}; \vec{y})|) \\ &\leq l_h(\|f(\lfloor z/2 \rfloor, \vec{x}; \vec{y})\|) \cdot |z| + \max(|f(0, \vec{x}; \vec{y})|). \end{aligned}$$

We now prove the existence of a polynomial l_f such that for all z, \vec{x}, \vec{y} ,

$$|f(z, \vec{x}; \vec{y})| \leq l_f(\|z\|, \|\vec{x}\|, \|\vec{y}\|) \cdot (\max(|z|, |\vec{x}|) + 1) + \max(|\vec{y}|).$$

Since $f(0, \vec{x}; \vec{y}) = g(\vec{x}; \vec{y})$ for all i , the polynomial l_g works for all \vec{x}, \vec{y} so long as $z = 0$. Now assume inductively that some polynomial l_f satisfies the lemma for all \vec{x}, \vec{y} and all $z < z_0$. We shall find sufficient conditions on l_f to still satisfy the lemma at z_0 ; then if a particular polynomial $l_f \geq l_g$ meets the conditions for all z_0 , the induction proof goes through and l_f satisfies the requirements of the lemma. Letting $\text{tr}(\cdot)$ denote the sum of the coefficients of a polynomial, we have

$$\begin{aligned} |f(z_0, \vec{x}; \vec{y})| &\leq l_h(\|f(\lfloor z_0/2 \rfloor, \vec{x}; \vec{y})\|) \cdot |z_0| + \max(|f(0, \vec{x}; \vec{y})|) \\ &\leq l_h\left(\|l_f(\|z_0/2\|, \|\vec{x}\|, \|\vec{y}\|) \cdot \max(|z_0|, |\vec{x}|) + \max(|\vec{y}|)\| \right) \cdot |z_0| \\ &\quad + \max(|f(0, \vec{x}; \vec{y})|) \\ &\leq l_h\left(\left|\text{tr}(l_f) \cdot \|\max(z_0, \vec{x}, \vec{y})\|^{\deg(l_f)} \cdot \max(|z_0|, |\vec{x}|) + \max(|\vec{y}|)\right|\right) \cdot |z_0| \\ &\quad + \max(|f(0, \vec{x}; \vec{y})|) \\ &\leq l_h\left(|\text{tr}(l_f)| + \deg(l_f) \cdot \|\max(z_0, \vec{x}, \vec{y})\| + \|\max(z_0, \vec{x})\| + \|\max(\vec{y})\|\right) \cdot |z_0| \\ &\quad + \max(|f(0, \vec{x}; \vec{y})|) \\ &\leq l_h\left(|\text{tr}(l_f)| + (2 + \deg(l_f)) \cdot \|\max(z_0, \vec{x}, \vec{y})\|\right) \cdot |z_0| \\ &\quad + \max((\max(|\vec{x}|) + 1) \cdot l_g(\|\vec{x}\|, \|\vec{y}\|) + \max(|\vec{y}|)) \\ &\leq (l_h(|\text{tr}(l_f)| + (2 + \deg(l_f)) \cdot \|\max(z_0, \vec{x}, \vec{y})\|) \cdot |z_0| + l_g(\|\vec{x}\|, \|\vec{y}\|)) \\ &\quad \cdot (\max(|z_0|, |\vec{x}|) + 1) \\ &\quad + \max(|\vec{y}|). \end{aligned}$$

It would suffice, therefore, to find an l_f such that, for all z_0, \vec{x}, \vec{y} ,

$$l_f(\|z_0\|, \|\vec{x}\|, \|\vec{y}\|) \geq l_h(|\text{tr}(l_f)| + (2 + \deg(l_f)) \cdot \|\max(z_0, \vec{x}, \vec{y})\|) + l_g(\|\vec{x}\|, \|\vec{y}\|).$$

Such a polynomial can be constructed as follows. Assume that all the coefficients of l_g and l_h are nonnegative, and let $l_0 = l_g + l_h$. If the inequality holds with l_0 plugged in for l_f , we're done. Otherwise, consider the effect of plugging in $2^m \cdot l_0$ for l_f . Multiplying l_0 by 2^m multiplies all the coefficients on the left by 2^m , while on the right hand side it merely adds m to $|\text{tr}(l_0)|$, and therefore adds a polynomial whose coefficients are polynomial in m . So for all sufficiently large m , the inequality is formally true (*i.e.*, each coefficient on the left is greater than or equal to the corresponding coefficient on the right), and hence true for all positive values of $|z_0|$. Choose $l_f = 2^m \cdot l_0$ for some such m , and the induction goes through.

In computing f , the function h is iterated $|z|$ times on arguments of length at most $|f(z, \vec{x}; \vec{y})|$; hence

$$\begin{aligned} Tf(z, \vec{x}; \vec{y}) &\leq Tg(\vec{x}; \vec{y}) + |z| \cdot p_h \left(\left| (1 + \max(|z|, |\vec{x}|)) \cdot l_f(|z|, |\vec{x}|, |\vec{y}|) + \max|\vec{y}| \right| \right) \\ &\leq (1 + \max(|z|, |\vec{x}|)) \cdot p_g(|z|, |\vec{x}|, |\vec{y}|) \\ &\quad + |z| \cdot p_h \left(\left| 1 + \max(|z|, |\vec{x}|) \right| + \left| l_f(|z|, |\vec{x}|, |\vec{y}|) \right| + \max|\vec{y}| \right) \\ &\leq (1 + \max(|z|, |\vec{x}|)) \cdot p_f(|z|, |\vec{x}|, |\vec{y}|) \end{aligned}$$

for some polynomial p_f .

The lemma follows by induction, and the first half of the theorem is proved.

For the reverse direction of Theorem 23, the machine encoding proceeds as in the linear case, but is iterated over a quasilinear time bound rather than a linear one, using the functions q_k of the previous section. ■

5.3 Characterizing SBH

We now characterize $SBH(QL)$ and $SBH(LIN)$ by adding one additional schema to the tiered function algebras of Section 5.2. The 0/1-valued functions definable with the new schema will be the characteristic functions of $SBH(QL)$ and $SBH(LIN)$ relations. Arbitrary (0/1-valued or not) definable functions are the functions in $FQL^{SBH(QL)[1]}$ and $FLIN^{SBH(LIN)[1]}$.

Definition 25 *A function f is defined by tier-1 zero-detection from g if*

$$f(z, \vec{x}; \vec{y}) = \begin{cases} 0 & \text{if } (\forall w < |z|)(g(w, \vec{x}; \vec{y}) = 0) \\ 1 & \text{if } (\exists w < |z|)(g(w, \vec{x}; \vec{y}) > 0). \end{cases}$$

A function f is defined by tier-0 zero-detection from g if

$$f(\vec{x}; z, \vec{y}) = \begin{cases} 0 & \text{if } (\forall w < |z|)(g(w, \vec{x}; \vec{y}) = 0) \\ 1 & \text{if } (\exists w < |z|)(g(w, \vec{x}; \vec{y}) > 0). \end{cases}$$

Note that we bound the zero-detection with a tier-1, rather than a tier-0 parameter, because tier-0 parameters are supposed to be subject only to constant-time operations; they are not to be used in their entirety to control loops or searches.

Definition 26

- The function class \mathcal{D}^{zd1} is the closure of the BASE functions under definition by cases, tiered composition, pure tiered recursion on notation, and tier-1 zero-detection.
- The function class \mathcal{D}^{zd1} is the closure of the BASE functions under definition by cases, tiered composition, length promotion, pure tiered recursion on notation, and tier-1 zero-detection.

In the spirit of the previous sections, we select a machine model suitable for reasoning about the definable functions. The natural model for $FQL^{SBH(QL)[1]}$ is an oracle machine: a quasilinear-time deterministic computation with a constant number of queries to an oracle in *SBH*. By Theorem 11, the oracle set is computable by an LATM in quasilinear time with constant indeterminism depth. In order to obtain clean time bounds in the inductive proofs below, we shall want to avoid copying strings to special oracle tapes. We therefore use a “self-query” machine,⁵ which combines the machine that queries the oracle with the machine that recognizes the oracle set.

A “self-query” state q designates three states q_t , q_y , and q_n , called “test”, “yes”, and “no” respectively. The test state q_t is the start of the computation of the oracle set. If the computation from q_t accepts, the answer to the query is yes, and the successor of query state q is q_y . If the computation from q_t rejects, then answer to the query is no, and the successor of q is q_n . Note that we consider the self-query state to have only one actual successor (either q_y or q_n) and thus to be a deterministic state. “Query configurations”, “test configurations”, and “indeterministic configurations” are defined as configurations in which the machine is in a query (resp. test, indeterministic) state.

For the purpose of bounding the size of computations, we consider the rooted tree of all relevant configurations. In this tree, a self-query state has two direct descendants (“successors”, in the tree sense), these being the test state and the answer state.

To treat an oracle machine and its query set as a single LATM with self-queries requires several restrictions. First, to keep the deterministic part that queries the oracle separate from the length-alternating part that decides the oracle, we require that query configurations may not appear in the computation tree as descendants of test configurations, while indeterministic configurations may *only* appear as descendants of test configurations. Second, the indeterminism depth of the whole computation tree must (as in Theorem 11) be constant.

Note that, since the time bound of an LATM is found by maximizing the length of *all* its branches, any linear or quasilinear time bound we impose will naturally apply to both the deterministic and length-alternating parts.

⁵One of the authors has previously used this self-query model for an entirely different purpose [11]. We do not suggest any meaningful connection between the present use and the earlier one.

With these restrictions, a self-querying LATM M using quasilinear time behaves essentially as a deterministic quasilinear-time oracle machine with an oracle in $SBH(QL)$, and thus computes a function in $FQL^{SBH(QL)[1]}$. The one difference is that M makes queries without copying its configuration to a special oracle tape. Because M makes only a constant number of queries, a standard oracle machine could compute the same result, with copying of query strings, also in quasilinear time.

Similarly, linear time bounds on self-querying LATMs characterize $FLIN^{SBH(LIN)[1]}$.

Theorem 27 *A function $f(\vec{x})$ is in $FLIN^{SBH(LIN)[1]}$ if and only if $f(\vec{x};) \in \mathcal{D}^{zd1}$. Furthermore, if f is 0/1-valued, i.e., f is the characteristic function of a relation R_f , then $R_f \in SBH(LIN)$ if and only if $f(\vec{x};) \in \mathcal{D}^{zd1}$.*

Proof: To show the required time bounds, we prove by induction on the definition of f that

- if $f(\vec{x}; \vec{y}) \in \mathcal{D}^{zd1}$, then f is computable on a self-querying multi-tape Turing machine in time $O(|\vec{x}|)$ with constantly many queries to an $O(|\vec{x}|)$ -time, constant-depth LATM, and
- if $f(\vec{x}; \vec{y}) \in \mathcal{D}^{zd1}$ is 0/1-valued, then R_f is computable by an $O(|\vec{x}|)$ -time, constant-depth LATM.

(By Corollary 4, the former statement implies the latter.)

The induction on the definition of f follows closely that of Theorem 20. The *BASE* functions, definition by cases, and tiered composition work exactly as in Lemma 21; the property of using a constant number of self-queries is preserved by the computations.

If $f(z, \vec{x}; \vec{y})$ is defined by pure tiered recursion on notation from $g(\vec{x}; \vec{y})$ and $h(; \vec{u})$, a straightforward algorithm computes $g(\vec{x}; \vec{y})$ and then applies h to the result $|z|$ successive times. Since h has no tier-1 parameters, its definition cannot involve tier-1 zero-detection; hence h is computable in constant time without queries by Theorem 20. Thus $f(z, \vec{x}; \vec{y})$ requires no more queries than does $g(\vec{x}; \vec{y})$.

Now suppose $f(z, \vec{x}; \vec{y})$ is defined by tier-1 zero-detection from $g(w, \vec{x}; \vec{y})$. f may be equivalently defined from the 0/1-valued function $\hat{g} = \min(1, g)$. By the induction hypothesis, $R_{\hat{g}}$ is computable by a linear-time LATM. To compute f , immediately make a self-query. For the test computation, existentially guess a position w in z , and check if $R_{\hat{g}}(w, \vec{x}; \vec{y})$. On a “yes” answer, output 1; on a “no” answer, output 0. The computation makes a single query, and adds a constant factor to the time bounds of R_g .

Hence all functions in \mathcal{D}^{zd1} have the required time bounds, by induction.

Now suppose $R \in SBH(LIN)$. Write $R(\vec{x})$ as $(\exists y_1)(\forall y_2) \cdots (\exists y_k)S(\vec{x}, \vec{y})$, where S is in linear time. Then by Theorem 20, the characteristic function $\chi_S(\vec{x}, \vec{y};)$ is in \mathcal{D} . A tier-1

zero-detection on χ_S gives the characteristic function of $(\tilde{\exists}y_k)S(\vec{x}, \vec{y})$. For $\tilde{\forall}$ quantifiers, simply rewrite them as $\neg\tilde{\exists}\neg$, negating a 0/1-valued function by composing it with the function $x \mapsto \max(0, 1 - x)$, which is easily definable in \mathcal{D} by cases. By applying k steps of zero-detection, with negations in between as required, we get $\chi_R(\vec{x};) \in \mathcal{D}^{zd1}$.

Now if $f(\vec{x}) \in FLIN^{SBH(LIN)^{[1]}}$, we know f is computable in linear time with some constant number of queries to some fixed $SBH(LIN)$ oracle $R(\vec{y})$. By the previous paragraph, $\chi_R(\vec{y};) \in \mathcal{D}^{zd1}$. Using standard techniques, we can move all the queries to be consecutive and nonadaptive, at the cost of making exponentially more (but still constantly many) queries. Thus the values given to the queries are $g_1(\vec{x};), \dots, g_c(\vec{x};)$ for some c , where each function g_i is linear-time, and the value of f is a linear-time function F of \vec{x} and the c responses to the queries. By Theorem 20, the functions g_1, \dots, g_c , and F are all in \mathcal{D} ; therefore, we can define $f(\vec{x};) \in \mathcal{D}^{zd1}$ as $F(\vec{x}, \chi_R(g_1(\vec{x};);), \dots, \chi_R(g_c(\vec{x};);))$. ■

Theorem 28 *A function $f(\vec{x})$ is in $FQL^{SBH(QL)^{[1]}}$ if and only if $f(\vec{x};) \in \mathcal{D}^{zd1}$. Furthermore, if f is 0/1-valued, i.e., f is the characteristic function of a relation R_f , then $R_f \in SBH(QL)$ if and only if $f(\vec{x};) \in \mathcal{D}^{zd1}$.*

Proof Sketch: Again, we use induction on the definition of a function; however, we add an extra requirement. Using Turing machines with length replacement, if $f(\vec{x}; \vec{y}) \in \mathcal{D}^{zd1}$, then

- f is computable in time $Q(|\vec{x}|, |\vec{y}|)$ on a self-querying LATM,
- $f(\vec{x}; \vec{y})$ is computable deterministically in time polynomial in $|\vec{x}|$ and $|\vec{y}|$, and
- if f is 0/1-valued, then R_f is computable by an $Q(|\vec{x}|, |\vec{y}|)$ -time, constant-depth LATM.

By the same argument as Corollary 4, the first part implies the last.

The induction on the definition of f requires only a few modifications to the others above. For *BASE* functions, definition by cases, and tiered composition, and length promotion, the growth rates and time bounds combine exactly as in Lemma 24; the number of queries (if any) remains constant.

If f is defined by tier-1 zero-detection, use the same computation as in Theorem 27 for the bounds on self-querying LATMs. To compute f deterministically, simply test all possible zeroes, preserving polynomial time.

If f is defined from g and h by pure tiered recursion, then h , having no tier-1 parameters, can be computed deterministically in polylogarithmic time by the inductive hypothesis. Use this computation to iterate h for both the self-querying and deterministic computations of f to obtain the required time and query bounds.

The required bounds hold for all functions in \mathcal{D}^{zd1} by induction. Simulating the length-replacement operations yields one direction of the theorem.

The reverse direction is almost identical to that in Theorem 27, replacing “linear” with “quasilinear”, \mathcal{D} with \mathcal{D}' , and Theorem 20 with Theorem 23. ■

6 Further directions

We have characterized SBH in several ways; however, its relation to many other complexity classes remains unclear. Theorem 8 suggests limits on our ability to prove that SBH contains hard problems, but it allows some room to maneuver. Perhaps most significantly, we would like to know whether SBH contains all problems solvable in deterministic quasilinear time on a random-access machine (NLT). Gurevich and Shelah [31] show a complete problem for NLT ; if this one problem is in SBH , then SBH is the same over random-access machines as over Turing machines. They show that all the machine models considered yield the same class with respect to unbounded nondeterminism (*i.e.*, $NQL = NNLT$).

Similarly, SBH might contain Grädel’s [26] class $DTIME(n^{1+})$, which is strictly larger than QL , but is not large enough to apply our Lemma 9. Further, one could easily define an analogous hierarchy over $DTIME(n^{1+})$ using the model of Section 4.1; would the inclusion $DTIME(n^{1+}) \in SBH$ imply the collapse of the $DTIME(n^{1+})$ hierarchy?

One extension of this work is to classes defined by a polylogarithmic number of sharply bounded quantifiers. These classes would be between P and $PSPACE$ and might yield some more concrete insight into the $P =? PSPACE$ question. A strictly nondeterministic version of this hierarchy, known as the β -hierarchy, has been studied by various researchers [2, 4, 14, 40].

A different direction would consider $AQL[O(\log(n))]$, the class of relations computable in quasilinear time with $O(\log(n))$ bits of quantification but no bound on alternations. This class is still within P and contains $ALOGTIME$; thus if $AQL[O(\log(n))] \neq P$ then *a fortiori* $ALOGTIME \neq P$. On the other hand, if $AQL[O(\log(n))] = P$, then all polynomial-time computations can be parallelized down to quasilinear time using polynomially many processors. Such a collapse would answer a question of Condon [18] by showing that essentially all problems in P have polynomial parallel speedup.

Recent work of Cai and Chen [14] presents a useful general framework for discussing classes with limited amounts of nondeterminism. An obvious direction for further research is to extend their framework to handle alternation of universal and existential quantifiers.

Acknowledgements

The authors thank Peter Clote for suggesting that they work on this material, and making several helpful suggestions, and Michael Saks for pointing out that $\tilde{V}P_1$ contained interesting problems. Thanks to James Otto for pointing out an error in an earlier version of our tiered-parameter definition.

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