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Descriptive Complexity of Deterministic Polylogarithmic Time and Space $\stackrel{\approx}{\sim}$

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Abstract

We propose logical characterizations of problems solvable in deterministic polylogarithmic time (PolylogTime) and polylogarithmic space (PolylogSpace). We introduce a novel two-sorted logic that separates the elements of the input domain from the bit positions needed to address these elements. We prove that the inflationary and partial fixed point variants of this logic capture PolylogTime and PolylogSpace, respectively. In the course of proving that our logic indeed captures PolylogTime on finite ordered structures, we introduce a variant of random-access Turing machines that can access the relations and functions of a structure directly. We investigate whether an explicit predicate for the ordering of the domain is needed in our PolylogTime logic. Finally, we present the open problem of finding an exact characterization of order-invariant queries in PolylogTime.

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1 1. Introduction

The research area known as Descriptive Complexity [1, 2, 3] relates computa-2 tional complexity to logic. For a complexity class of interest, one tries to come up 3 with a natural logic such that a property of inputs can be expressed in the logic if and only if the problem of checking the property belongs to the complexity class. An exemplary result in this vein is that a family \mathcal{F} of finite structures (over some fixed finite vocabulary) is definable in existential second-order logic 7 (ESO) if and only if the membership problem for \mathcal{F} belongs to NP [4]. If this is 8 the case, we say that ESO *captures* NP. The complexity class P is captured, on ordered finite structures, by a *fixed point logic*: the extensions of first-order logic 10 with least fixed points [5, 6]. 11

After these two seminal results many more capturing results have been developed, and the benefits of this enterprise have been well articulated by several authors in the references given earlier and others [7]. We just mention here the advantage of being able to specify properties of structures (e.g., data structures and databases) in a logical and declarative manner; at the same time we are guaranteed that our computational power is well delineated.

The focus of the present paper is on computations taking deterministic 18 polylogarithmic time, i.e., time proportional to $(\log n)^k$ for some arbitrary but 19 fixed k. Such computations are practically relevant and common on ordered 20 structures. Well known examples are binary search in an array or search 21 in a balanced search tree. Another natural example is the computation of 22 $f(x_1,\ldots,x_r)$, where x_1,\ldots,x_r are numbers taken from the input structure and 23 f is a function computable in polynomial time when numbers are represented in 24 binary. 25

²⁶ Computations with sublinear time complexity can be formalized in terms of ²⁷ Turing machines with random access to the input [3]. A family \mathcal{F} of ordered ²⁸ finite structures over some fixed finite vocabulary belongs to the complexity ²⁹ class PolylogTime if \mathcal{F} is decided by some polylogarithmic-time random-access ³⁰ Turing machine. In this paper we show that PolylogTime can be captured on ³¹ finite ordered structures by a new logic called *index logic*.

Index logic is a two-sorted logic whose semantics is only defined over finite 32 ordered structures. Variables of the first sort range over the domain of the input 33 structure, whereas variables of the second sort range over the initial segment of 34 the natural numbers of length $\log(n)$, where n is the size of the domain of the 35 input structure. Elements of the second sort can then be used to represent the bit 36 positions needed to address the elements of the first sort. Index logic includes full 37 fixed point logic on the second sort. Quantification over the first sort, however, 38 is heavily restricted. Specifically, a variable of the first sort can only be bound 39 using an address specified by a subformula that defines the positions of the bits 40 of the address that are set to 1. This "indexing mechanism" lends index logic 41 its name. 42

In the course of proving our capturing result we introduce a new variant of 43 random-access Turing machines called *direct-access Turing machines*. Random-44 access Turing machines read their inputs from a random-access tape in which 45 input structures are encoded as binary strings. Direct-access machines do 46 not require this encoding as they can access the different relations, functions 47 and constants of the input structure directly. We show that both variants 48 are equivalent in the sense that they lead to the same notion of PolylogTime. 49 Direct-access Turing machines which compute directly on structures simplify the 50 proofs of our main characterization theorems. The alternative of using random-51 access Turing machines results in much longer and cumbersome characterization 52 proofs, mostly due to the complex logic formulae needed to model the machines 53 random-access to the relevant parts of the binary encoded input. Note that in 54 PolylogTime we cannot read the whole input as in Immerman and Vardi [5, 6]55 logical characterization of PTIME. 56

A challenge was to develop a logic which enables the expression of PolylogTime problems in a relatively clean and natural way. The indexing mechanism in our logic is a key component to meet that challenge. The alternative of using fixed point operations and the BIT predicate¹ –which was very successfully used by
Immerman and others to characterize related sublinear complexity classes [3]–
to address values of the first sort leads in this case to a rather awkward logic
that makes it difficult to express even simple queries.

We also devote attention to gaining a detailed understanding of the expressivity of index logic. In particular, we observe that order comparisons between quantified variables of the first sort can be expressed in terms of their addresses. In contrast, we show that this is not possible for constants of the first sort that are directly given by the structure. This implies that a variant of index logic without an explicit order predicate on the first sort does not capture PolylogTime on structures with constants.

Finally, we introduce a variant of index logic with partial fixed point op-71 erators and show that it captures PolylogSpace. This result is analogous to 72 the classical result regarding the descriptive complexity of PSPACE, which is 73 captured over ordered structures by first-order logic with the addition of partial 74 fixed point operators [8]. For consistency we define PolylogSpace using the 75 model of direct-access Turing machines, i.e., the variant of the random-access 76 Turing machines introduced in this paper. As with PolylogTime, both models 77 of computation lead to the same notion of PolylogSpace. Moreover we show 78 that in the case of PolylogSpace random-access to the input-tape can be re-79 placed with sequential-access without having any impact on the complexity 80 class. Similar to PSPACE, the nondeterministic and deterministic PolylogSpace 81 classes coincide. It is interesting to note that in addition to the problems in 82 nondeterministic logarithmic space, there are well-known natural problems that 83 belong to PolylogSpace (see related work below). 84

A preliminary version of this paper was presented at the 26th International Workshop in Logic, Language, Information and Computation [9]. This is an extended improved version which, in addition to the full proofs of the results on deterministic polylogarithmic time reported in [9], also considers polylogarithmic

¹BIT(x, i) holds iff the *i*-th bit of x in binary is 1.

⁸⁹ space and its descriptive characterization in terms of a variant of index logic.

Related work. Many natural fixed point computations such as transitive closure 90 converge after a polylogarithmic number of steps. This motivated the study of 91 a fragment of fixed point logic with counting (FPC) that only allows polylog-92 arithmically many iterations of the fixed point operators (POLYLOG-FPC). As 93 shown in [10], on ordered structures POLYLOG-FPC captures NC, i.e., the class 94 of problems solvable in parallel polylogarithmic time. This holds even in the 95 absence of counting, which on ordered structures can be simulated using fixed 96 point operators. An old result in [11] directly implies that POLYLOG-FPC is 97 strictly weaker than FPC with regards to expressive power. 98

It is well known that the (nondeterministic) logarithmic time hierarchy 99 corresponds exactly to the set of first-order definable Boolean queries (see 100 Theorem 5.30 in [3]). The relationship between uniform families of circuits within 101 NC¹ and nondeterministic random-access logarithmic time machines was studied 102 in [12]. However, the study of the descriptive complexity of classes of problems 103 decidable by *deterministic* formal models of computation in polylogarithmic 104 time, i.e., the central topic of this paper, appears not to have been considered 105 by previous works. 106

On the other hand, *nondeterministic* polylogarithmic time complexity classes 107 defined in terms of alternating random-access Turing machines and related 108 families of circuits have received more attention [13, 14]. A theorem which is 109 analogous to Fagin's famous theorem [4] was recently proven for nondeterministic 110 polylogarithmic time [14]. The logical characterization was obtained using 111 a second-order logic with restricted second-order quantification ranging over 112 relations of size at most polylogarithmic in the size of the structure and first-order 113 universal quantification bounded to those relations. This latter work is closely 114 related to the work on constant depth quasi-polynomial size AND/OR circuits 115 and the corresponding restricted second-order logic in [13]. Both logics capture 116 the full alternating polylogarithmic time hierarchy. However, the additional 117 restriction in the first-order universal quantification in the second-order logic 118

defined in [14] enables a one-to-one correspondence between the levels of the polylogarithmic time hierarchy and the prenex fragments of the logic; in the style of Stockmeyer's result [15] on the polynomial-time hierarchy. Unlike the classical results of Fagin and Stockmeyer [4, 15], the results on the descriptive complexity of nondeterministic polylogarithmic time classes only hold over ordered structures.

¹²⁵ Up to the authors knowledge, little is known regarding the relationship of ¹²⁶ PolylogSpace with the main classical complexity classes (see [16] and [17]). Let L ¹²⁷ and NL denote deterministic and nondeterministic logarithmic space, respectively. ¹²⁸ Further, let L^j denote DSPACE[($\lceil \log n \rceil$)^j]. We do know however the following:

(i) PolylogSpace $\neq P$, and it is *unknown* whether PolylogSpace $\subseteq P$.

(ii) PolylogSpace \neq NP, and it is *unknown* whether PolylogSpace \subseteq NP.

(iii) Obviously: $L \subseteq NL \subseteq L^2 \subseteq PolylogSpace \subseteq DTIME[2^{(\lceil \log n \rceil)^{O(1)}}]$, the latter class being known as quasi-polynomial time (QuasiP).

(iv) For all $i \ge j \ge 1$, L^j uniform $NC^i \subseteq L^i$ (see [18]); hence we have that PolylogSpace uniform $NC \subseteq PolylogSpace$.

(v) For all $i \ge 1$, let SCⁱ be the class of all languages that are decidable by deterministic Turing machines whose space is bounded by $O((\log n)^i)$ and whose time is simultaneously bounded by $n^{O(1)}$. Let SC (Steve's Class) be $\bigcup_{i\in\mathbb{N}}$ SCⁱ (see [19]). It follows that SC \subseteq P \cap PolylogSpace.

Some interesting natural problems in PolylogSpace follow. From (iv) we get 139 that division, exponentiation, iterated multiplication of integers [20] and integer 140 matrix operations such as exponentiation, computation of the determinant, rank 141 and the characteristic polynomial (see [21] and [22] for detailed algorithms in 142 L^2) are all in PolylogSpace. Other well-known problems in the class are k-143 colorability of graphs of bounded tree-width [23], primality, 3NF test, BCNF 144 test for relational schemas of bounded tree-width [24, 25] and the circuit value 145 problem of only EXOR gates [16]. Finally, in [26] an interesting family of 146

¹⁴⁷ problems is presented. It is shown there that for every $k \ge 1$ there is an algebra ¹⁴⁸ $(S; +, \cdot)$ over matrices such that the depth $O(\log n)^k$ straight linear formula ¹⁴⁹ problem over $M(S; +, \cdot)$ is NC^{k+1} complete under L reducibility. It then follows ¹⁵⁰ from (iv) that these problems are in DSPACE[$(\log n)^{k+1}$].

¹⁵¹ 2. Preliminaries

In descriptive complexity it is a common practice to work only with relational 152 structures since functions can be identified with their graphs. In a sublinear-time 153 setting, however, this does not work. Indeed, let f be a function and denote 154 its graph by \tilde{f} . If we want to know the value of f(x) then we cannot spend 155 the linear time required to find a y such that $\tilde{f}(x,y)$ holds. We therefore work 156 with structures containing functions as well as relations and constants. We 157 write $R_i^{r_i}$ and $f_i^{k_i}$ to denote relation and function symbols of arities r_i and 158 k_i , respectively. Constant symbols are denoted by c_i . A finite vocabulary is a 159 finite set of relation, function, and constant symbols. A *finite structure* A of 160 vocabulary $\sigma = \{R_1^{r_1}, ..., R_p^{r_p}, c_1, ..., c_q, f_1^{k_1}, ..., f_s^{k_s}\}$ is a tuple 161

$$(A, R_1^{\mathbf{A}}, \dots, R_p^{\mathbf{A}}, c_1^{\mathbf{A}}, \dots, c_q^{\mathbf{A}}, f_1^{\mathbf{A}}, \dots, f_s^{\mathbf{A}})$$

consisting of a finite domain A and interpretations for all relation, constant 163 and function symbols in σ . An *interpretation* of a symbol $R_i^{r_i}$ is a relation 164 $R_i^{\mathbf{A}} \subseteq A^{r_i}$, of a symbol c_i is a value $c_i^{\mathbf{A}} \in A$ and of a symbol $f_i^{k_i}$ is a function 165 $f_i^{\mathbf{A}}: A^{k_i} \to A$. Throughout this paper \leq will denote a binary relation symbol 166 that is always interpreted as a linear order of the given finite structure. A finite 167 ordered σ -structure **A** is a finite σ -structure, where the binary relation symbol 168 $\leq \in \sigma$ and $\leq^{\mathbf{A}}$ is a linear order on A. In this paper, we consider only finite 169 ordered structures. We emphasize that $\leq^{\mathbf{A}}$ is always the prescribed linear order 170 of the ordered structure **A**. Every finite ordered structure is isomorphic to one 171 whose domain is an initial segment of the natural numbers. Thus, we assume 172 that $A = \{0, 1, \dots, n-1\}$, where n is the cardinality |A| of A. 173

In this paper $\log n$ always refers to the binary logarithm of n, i.e., $\log_2 n$. We sometimes write $\log^k n$ as a shorthand for $(\lceil \log n \rceil)^k$. A tuple of elements ¹⁷⁶ (a_1, \ldots, a_k) is frequently denoted as \bar{a} and $\bar{a}[i]$ denotes the *i*-th element in it. ¹⁷⁷ Similarly, if *s* is a finite string then we denote by s[i] the *i*-th letter of this string.

178 3. Deterministic polylogarithmic time

The restriction to sublinear time yields that a (sequential) Turing machine does not have, in general, enough time to access the entire input. Therefore, logarithmic time complexity classes are usually studied using models of computation that have random-access to their input, i.e., that can access every input address directly. Hence, we adopt a Turing machine model that has a *random-access* read-only input; similar to the logarithmic-time Turing machine in [12].

Our notion of a random-access Turing machine is that of a multi-tape Turing 185 machine which consists of: (1) a finite set of states, (2) a read-only random access 186 *input-tape*, (3) a sequential access *address-tape* and (4) one or more (but a fixed 187 number of) sequential access work-tapes. All tapes are divided into cells, are 188 equipped with a *tape head* which scans the cells and are right-end infinite. The 189 tape heads of the sequential access address-tape and work-tapes can move left 190 or right. Whenever a tape head is in the leftmost cell it is not allowed to move 191 left. The address-tape alphabet only contains symbols 0, 1 and \sqcup (for blank). 192 The position of the input-tape head is determined by the number i stored in 193 binary between the leftmost cell and the first blank cell of the address-tape (if 194 the leftmost cell is blank then i is considered to be 0) as follows: If i is strictly 195 smaller than the length n of the input string then the input-tape head is in the 196 (i+1)-th cell. Otherwise, if $i \ge n$ then the input-tape head is in the (n+1)-th 197 cell scanning the special end-marker symbol \triangleleft . 198

Formally, a random-access Turing machine M with k work-tapes is a fivetuple $(Q, \Sigma, \delta, q_0, F)$. Here Q is a finite set of states; $q_0 \in Q$ is the initial state. Σ is a finite set of symbols (the alphabet of M). For simplicity, we fix $\Sigma = \{0, 1, \sqcup\}$. $F \subseteq Q$ is the set of accepting final states. The transition function of M is of the form $\delta : Q \times (\Sigma \cup \{ \triangleleft \}) \times \Sigma^{k+1} \to Q \times (\Sigma \times \{ \leftarrow, \rightarrow, -\})^{k+1}$. We assume that the tape head directions (\leftarrow for "left", \rightarrow for "right" and - for "stay") are not in 205 $Q \cup \Sigma$.

Intuitively, $\delta(q, a_1, a_2, \dots, a_{k+2}) = (p, b_2, D_2, \dots, b_{k+2}, D_{k+2})$ means the fol-206 lowing: If M is in the state q, the input-tape head is scanning a_1 , the index-tape 207 head is scanning a_2 and for every i = 1, ..., k the head of the *i*-th work-tape is 208 scanning a_{i+2} , then the next state is p, the index-tape head writes b_2 and moves 209 in the direction indicated by D_2 , and for every $i = 1, \ldots, k$ the head of the *i*-th 210 work-tape writes b_{i+2} and moves in the direction indicated by D_{i+2} . Situations 211 in which the transition function is undefined indicate that the computation must 212 stop. Observe that δ cannot change the contents of the input tape. 213

A configuration of M on a fixed input w_0 is a k+2 tuple (q, i, w_1, \ldots, w_k) , 214 where q is the current state of $M, i \in \Sigma^* \# \Sigma^*$ represents the current contents 215 of the index-tape cells and each $w_i \in \Sigma^* \# \Sigma^*$ represents the current contents 216 of the *j*-th work-tape cells. We do not include the contents of the input-tape 217 cells in the configuration since they cannot be changed. Further, the position of 218 the input-tape head is uniquely determined by the contents of the index-tape 219 cells. The symbol # (which we assume is not in Σ) marks the position of the 220 corresponding tape head. By convention, the head scans the symbol immediately 221 at the right of #. All symbols in the infinite tapes not appearing in their 222 corresponding strings i, w_0, \ldots, w_k are assumed to be the designated symbol for 223 blank \sqcup . 224

At the beginning of a computation all work-tapes are blank, except the 225 input-tape that contains the input string and the index-tape that contains a 0 226 (meaning that the input-tape head scans the first cell of the input-tape). Thus, 227 the initial configuration of M is $(q_0, \#0, \#, \dots, \#)$. A computation is a (possibly 228 infinite) sequence of configurations which starts with the initial configuration and 229 for every two consecutive configurations the latter is obtained by applying the 230 transition function of M to the former. If the transition function is not defined 231 for the current configuration, then the machine stops and the configuration is 232 called *final*. An input string is *accepted* if an accepting final configuration, i.e., a 233 configuration with a state belonging to F, is reached. The input is *rejected* if a 234 final configuration is reached and its state does not belong to F. 235

Example 1. Following a simple strategy, a random-access Turing machine M236 can compute the length n of its input as well as $\lceil \log n \rceil$ in polylogarithmic time. 237 In its initial step M checks whether the input-tape head scans the end-marker 238 ⊲. If it does, then the input string is the empty string and the computation is 239 finished. Otherwise, M writes 1 in the first cell of its address tape and keeps 240 writing 0's in its subsequent cells right up until the input-tape head scans <. It 241 then rewrites the last 0 back to the blank symbol \sqcup . At this point the resulting 242 binary string in the index-tape is of length $\lceil \log n \rceil$. Next, M moves its address-243 tape head back to the first cell (i.e., to the only cell containing a 1 at this point). 244 From here on, M repeatedly moves the index head one step to the right. Each 245 time it checks whether the index-tape head scans a blank \sqcup or a 0. If \sqcup then M 246 is done. If 0 then it writes a 1 and tests whether the input-tape head jumps to 247 the cell with \triangleleft ; if that is the case then it rewrites a 0, otherwise it leaves the 248 1. The binary number left on the index-tape at the end of this process is n-1. 249 Adding one in binary is now an easy task. 250

The formal language accepted by a machine M, denoted L(M), is the set of strings accepted by M. We say that $L(M) \in \text{DTIME}[f(n)]$ if M makes at most O(f(n)) steps before accepting or rejecting an input string of length n. We define the class of all formal languages decidable by (deterministic) random-access Turing machines in *polylogarithmic time* as follows:

$$\operatorname{PolylogTime} := \bigcup_{k \in \mathbb{N}} \operatorname{DTIME}[\log^k n]$$

256

It follows from Example 1 that a PolylogTime random-access Turing machine can check any polynomial time numerical property of the binary number corresponding to the size of its input. For instance, it can check whether the length of its input is even by simply looking at the least-significant bit of that number.

When we want to give a finite ordered structure as an input to a random-access Turing machine we encode it as a string adhering to the usual conventions in descriptive complexity theory [3]. Let $\sigma = \{R_1^{r_1}, \ldots, R_p^{r_p}, c_1, \ldots, c_q, f_1^{k_1}, \ldots, f_s^{k_s}\}$ be a vocabulary and let \mathbf{A} with $A = \{0, 1, ..., n-1\}$ be a finite ordered structure of vocabulary σ . Note that the order $\leq^{\mathbf{A}}$ on A can be used to define an order for tuples of elements of A as well. Each relation $R_i^{\mathbf{A}} \subseteq A^{r_i}$ of \mathbf{A} is encoded as a binary string bin $(R_i^{\mathbf{A}})$ of length n^{r_i} , where 1 in a given position m indicates that the m-th tuple of A^{r_i} is in $R_i^{\mathbf{A}}$. Likewise, each constant number $c_j^{\mathbf{A}}$ is encoded as a binary string bin $(c_j^{\mathbf{A}})$ of length $\lceil \log n \rceil$.

We also need to encode the functions of a structure. We view k-ary functions as consisting of $\lceil \log n \rceil$ many k-ary relations, where the *m*-th relation indicates whether the *m*-th bit of the value of the function is 1. Thus, each function $f_i^{\mathbf{A}}$ is encoded as a binary string $\operatorname{bin}(f_i^{\mathbf{A}})$ of length $\lceil \log n \rceil n^{k_i}$.

The encoding of the whole structure $bin(\mathbf{A})$ is the concatenation of the binary strings encoding its relations, constants and functions. The length $\hat{n} = |bin(\mathbf{A})|$ of this string is $n^{r_1} + \cdots + n^{r_p} + q \lceil \log n \rceil + \lceil \log n \rceil n^{k_1} + \cdots + \lceil \log n \rceil n^{k_s}$, where n = |A| denotes the size of the input structure \mathbf{A} . Note that $\log \hat{n} \in O(\lceil \log n \rceil)$, and hence DTIME $[\log^k \hat{n}] = DTIME[\log^k n]$.

280 4. Direct-access Turing machines

In this section, we propose a new model of random-access Turing machines. In the standard model reviewed above the entire input structure is assumed to be encoded as one binary string. In our new variant the different relations and functions of the structure can be accessed directly. We then show that both variants are equivalent in the sense that they lead to the same notion of PolylogTime. The direct-access model also allow us to provide a less cumbersome proof of our main capturing result.

Let $\sigma = \{\leq\} \cup \{R_1^{r_1}, \ldots, R_p^{r_p}, c_1, \ldots, c_q, f_1^{k_1}, \ldots, f_s^{k_s}\}$ be a finite vocabulary for ordered structures. A direct-access Turing machine that takes finite ordered σ -structures **A** as an input is a multitape Turing machine with $r_1 + \cdots + r_p + k_1 + \cdots + k_s$ distinguished work-tapes (called address-tapes), s distinguished read-only (function) value-tapes, q + 1 distinguished read-only constant-tapes and one or more ordinary work-tapes.

Let us define a transition function δ_l for each tape l separately. These 294 transition functions take as an input the current state of the machine, the bit 295 read by each of the heads of the machine and the answer (0 or 1) to the query 296 $(n_1, \ldots, n_{r_i}) \in R_i^{\mathbf{A}}$ for each relation $R_i \in \sigma$. Here n_j denotes the number written 297 in binary in the *j*th distinguished tape of R_i . If one of the n_j is too large 298 and does not denote any domain element, we stipulate that the answer to the 299 query $(n_1, \ldots, n_{r_i}) \in R_i^{\mathbf{A}}$ is 0. Note that we do not add the aforementioned 300 construction for the order predicate \leq ; the answer for the query $(n_1, n_2) \in \leq^{\mathbf{A}}$ 301 can be computed directly from the binary representations n_1 and n_2 .² 302

Thus, with m the total number of tapes, the state transition function has the form

$$\delta_Q: Q \times \Sigma^m \times \{0,1\}^p \to Q$$

305

If l corresponds to an address-tape or an ordinary work-tape then we have

$$\delta_l: Q \times \Sigma^m \times \{0, 1\}^p \to \Sigma \times \{\leftarrow, \to, -\}.$$

 $_{308}$ If *l* corresponds to one of the read-only tapes then we have

$$\delta_l: Q \times \Sigma^m \times \{0, 1\}^p \to \{\leftarrow, \rightarrow, -\}.$$

Finally we update the contents of the function value-tapes. If l is the function value-tape for a function f_i , then the content of the tape l is updated to $f_i^{\mathbf{A}}(n_1, \ldots n_{k_i})$ written in binary. Here n_j denotes the number written in binary in the *j*th distinguished address-tape of f_i after the execution of the above transition functions. If one of the n_j is too large then the tape l is updated to contain only blanks. Note that the head of the tape remains in place; it was moved by δ_l already.

In the initial configuration, read-only constant-tapes for the constant symbols c_1, \ldots, c_q hold their values in **A** in binary. The address-tapes, value-tapes and ordinary work-tapes hold only blanks. One additional constant-tape (there

 $^{^{2}}$ This design choice is purely esthetic and has no effect on the computational power of the direct-access machines in general.

are q + 1 of them) holds the size n of the domain of **A** in binary. Notice 320 that a direct-access Turing machine cannot otherwise determine the size of the 321 domain of a structure over a relational vocabulary, i.e., a vocabulary that does 322 not have function symbols. On the other hand, if the vocabulary contains a 323 function symbol, then the direct-access Turing machine can adapt the algorithm 324 of the random-access Turing machine in Example 1 to determine the size of the 325 domain, by checking whether the function value-tape has been blanked, instead 326 of checking whether the input-tape head scans the end-marker \triangleleft (i.e., the address 327 in the index-tape is beyond the end of the input-tape). 328

The notions of an accepting and rejecting computation for direct-access machines, as well as the notion of deciding a class of structures, is defined in an analogous manner mirroring the definitions given in Section 3 for random-access machines.

Remark 2. Direct-access Turing machines M can be also used to decide properties of unordered structures. I this case, the unordered structure \mathbf{A} is equipped with an arbitrary interpretation of the order predicate \leq , and the ordered expansion of \mathbf{A} is given as an input to the direct-access Turing machine. Analogous to the way normal Turing machines work on unordered structures, the answer to whether M accepts the ordered expansion of \mathbf{A} should be invariant on the interpretation of \leq .

Theorem 3. A class of finite ordered structures C of some fixed vocabulary σ is decidable by a random-access Turing machine working in PolylogTime with respect to \hat{n} , where \hat{n} is the size of the binary encoding of the input structure, iff C is decidable by a direct-access Turing machine in PolylogTime with respect to n, where n is the size of the domain of the input structure.

Proof. We will first sketch how a random-access Turing machine M_r simulates a direct-access Turing machine M_d on an input **A**. Let n denote the cardinality of A and \hat{n} the length of bin(**A**). We dedicate a work-tape of M_r to every tape of M_d . In addition, for each relation R of arity r we add one extra tape that will always contain the answer to the query $(n_1, \ldots, n_r) \in R^{\mathbf{A}}$. We also use

- $_{\tt 350}$ $\,$ additional work-tapes for convenience. We then encode the initial configuration
- ³⁵¹ of M_d into the tapes of M_r :
- 1. On the 0th constant tape, write n in binary.
- 25. On each tape for a constant c_i , write $c_i^{\mathbf{A}}$ in binary.
- 354 3. For the answer-tapes of relations R_i , write the bit 0.
- For encoding the transitions of M_d , we will in addition need two more constructs:
- a. Updating the answer-tapes of relations after each transition.
- b. Updating the answer-tapes of functions after each transition.

We now need to verify that these procedures (3. is trivial) can be performed by M_r in polylogarithmic time with respect to \hat{n} .

Step 1. On a fixed vocabulary σ , we have $\hat{n} = f(n)$ for some fixed function fof the form

$$n^{r_1} + \dots + n^{r_p} + q\lceil \log n \rceil + \lceil \log n \rceil n^{k_1} + \dots + \lceil \log n \rceil n^{k_s}.$$

We will find n by executing a binary search between the numbers 0 and \hat{n} ; note that checking whether a binary representation of a number is at most \hat{n} can be done by writing the representation to the index-tape and checking whether a bit or \triangleleft is read from the input-tape. For each i between 0 and \hat{n} , f(i) can be computed in polynomial time with respect to the length of \hat{n} in binary, and thus in polylogarithmic time with respect to \hat{n} .

Step 2. The binary representation of a constant $c_i^{\mathbf{A}}$ is written in the inputtape between g(n) and $g(n) + \lceil \log n \rceil$, where g is a fixed function of the form $n^{r_1} + \cdots + n^{r_p} + (i-1) \lceil \log n \rceil$. The numbers n and g(n) are obtained as in case 1. Then g(n) is written on the index tape and the next $\lceil \log n \rceil$ bits of the input are copied to the tape corresponding to c_i .

Steps a. and b. These cases are are handled similar to each other and to the case 2. above. The main difference for b. is that the bits of the output are not in successive positions of the input, but the location of each bit needs to becalculated separately.

We next sketch how a direct-access Turing machine M_d simulates a random-378 access Turing machine M_r on an input **A**. First note that an approach similar 379 to the converse direction does not work here as we do not have enough time to 380 directly construct the initial configuration of M_r inside M_d . For each work-tape 381 of M_r , we dedicate a work-tape of M_d . For the index-tape of M_r , we dedicate 382 a work-tape of M_d and call it the index-tape of M_d . Moreover, we use some 383 additional work-tapes for convenience. The idea of the simulation is that the 384 dedicated work-tapes and the index-tape of M_d copy exactly the behavior of the 385 corresponding tapes of M_r . The additional work-tapes are used to calculate to 386 which part of the input of M_r the index-tape refers to. After each transition 387 of M_r this is checked so that the machine M_d can update its address-tapes 388 accordingly. 389

Recall that given an input $\sigma = \{R_1^{r_1}, \ldots, R_p^{r_p}, c_1, \ldots, c_q, f_1^{k_1}, \ldots, f_s^{k_s}\}$ structure **A** of cardinality *n*, the input of M_r is of length

$$n^{r_1} + \dots + n^{r_p} + q\lceil \log n \rceil + \lceil \log n \rceil n^{k_1} + \dots + \lceil \log n \rceil n^{k_s}.$$
(1)

The number written in binary on the index-tape of M_r determines the position 393 of the input that is read by M_r . From (1) we obtain fixed functions on n that 394 we use in the simulation to check which part of the input is read when the 395 index-tape holds a particular number. For example, if the index-tape holds 396 $n_1^r + 1$, we can calculate that the head of the input-tape of M_r reads the bit 397 answering the query: is $\vec{0} \in R_2^{\mathbf{A}}$. We can use an extra work-tape of M_d to always 398 store the bit that M_r is reading from its input. The rest of the simulation is 399 straightforward. 400

401 5. Index logic

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In this section, we introduce a novel logic called *index logic*, which over finite ordered structures captures PolylogTime. Our definition of index logic is inspired by the second-order logic in [13], where relation variables take values from the sub-domain $\{0, \ldots, \lceil \log n \rceil - 1\}$ (*n* being the size of the interpreting structure), as well as by the well known counting logics defined in [27].

Given a vocabulary σ , for every ordered σ -structure **A**, we define a corre-407 sponding set of natural numbers $Num(\mathbf{A}) = \{0, \dots, \lceil \log n \rceil - 1\}$ where n = |A|. 408 Note that $Num(\mathbf{A}) \subseteq A$, since we assume that A is an initial segment of the 409 natural numbers. This simplifies the definitions, but it is otherwise unnecessary. 410 Also for technical reasons we work with structures with at least two elements in 411 the domain. Otherwise, if A has just one element then $Num(\mathbf{A})$ would be empty. 412 Index logic is a two-sorted logic. Individual variables of the first sort \mathbf{v} range 413 over the domain A of \mathbf{A} , while individual variables of the second sort \mathbf{n} range 414 over $Num(\mathbf{A})$. We denote variables of sort \mathbf{v} with x, y, z, \ldots , possibly with a 415 subindex such as x_0, x_1, x_2, \ldots , and variables of sort **n** with **x**, **y**, **z**, also possibly 416 with a subindex. Relation variables, denoted with uppercase letters X, Y, Z, \ldots , 417 are always of sort \mathbf{n} , and thus range over relations defined on $Num(\mathbf{A})$. 418

⁴¹⁹ **Definition 4** (Numerical and first-order terms). The only terms of sort n are ⁴²⁰ the variables of sort n. For a vocabulary σ , the σ -terms t of sort v are generated ⁴²¹ by the following grammar:

$$t ::= x \mid c \mid f(t, \dots, t),$$

427

where x is a variable of sort v, c is a constant symbol in σ , and f is a function symbol in σ .

⁴²⁵ **Definition 5** (Syntax of index logic). Let σ be a vocabulary. The formulae of ⁴²⁶ *index logic* IL(IFP) is generated by the following grammar:

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$$\varphi ::= \mathbf{x}_1 \le \mathbf{x}_2 \mid R(t_1, \dots, t_k) \mid X(\mathbf{x}_1, \dots, \mathbf{x}_k) \mid (\varphi \land \varphi) \mid \neg \varphi \mid [\text{IFP}_{\bar{\mathbf{x}}, X} \varphi] \bar{\mathbf{y}} \mid$$
429
420
$$t = index\{\mathbf{x} : \varphi(\mathbf{x})\} \mid \exists x(x = index\{\mathbf{x} : \alpha(\mathbf{x})\} \land \varphi) \mid \exists \mathbf{x} \varphi$$

where t, t_1, \ldots, t_k are σ -terms of sort v, R is a relation symbol in $\sigma, \mathbf{x}, \mathbf{x}_1, \ldots, \mathbf{x}_k$ are variables of sort n, and $\bar{\mathbf{x}}$ and $\bar{\mathbf{y}}$ are tuples of variables of sort n whose length coincides with the arity of the relation variable X. Moreover, $\alpha(\mathbf{x})$ is a formula where the variable x of sort v does not occur as a free variable.

Since we work always on ordered structures the prescribed order predicate 435 \leq is in σ , and $t_1 \leq t_2$ is an atomic formula as well. We also use the standard 436 shorthand formulae $t_1 = t_2$, $\mathbf{x}_1 = \mathbf{x}_2$, $(\varphi \lor \psi)$ and $\forall \mathbf{y}\varphi$ with the obvious meanings. 437 As can be inferred already from the definition of its syntax, index logic 438 includes full inflationary fixed point logic on the n sort. The logic, on the 439 other hand, is heavily restricted on its access to the elements of the domain 440 via variables of sort v. Notice that existential quantification over the v sort is 441 bounded by $x = index\{\mathbf{x} : \alpha(\mathbf{x})\}$. This informally means that x is equal to the 442 element in the v sort (if it exists there) whose value written in binary has 1s only 443 in those positions that appear in $\{\mathbf{x}: \alpha(\mathbf{x})\}$. Bounded universal quantification 444 of the form $\forall x(x = index\{\mathbf{x} : \alpha(\mathbf{x})\} \to \varphi)$ would also be possible, but that is 445 equivalent to $\neg \exists x (x = index \{ \mathbf{x} : \alpha(\mathbf{x}) \}) \lor \exists x (x = index \{ \mathbf{x} : \alpha(\mathbf{x}) \} \land \varphi)$ and thus 446 already expressible in index logic. 447

A valuation is defined as usual for two-sorted logics. Thus, a *valuation* over a structure **A** is any total function *val* from the set of all variables of index logic to values satisfying the following constraints:

• If x is a variable of sort
$$\mathbf{v}$$
, then $val(x) \in A$.

• If \mathbf{x} is a variable of sort \mathbf{n} , then $val(\mathbf{x}) \in Num(\mathbf{A})$.

• If X is a relation variable with arity r, then $val(X) \subseteq (Num(\mathbf{A}))^r$.

If χ is a variable and B a permissible value for that variable, we write val (B/χ) to denote the valuation that maps χ to B and agrees with val for all other variables. Valuations extend to terms and tuples of terms in the usual way. Fixed points are defined in the standard way (see, e.g., [28] and [29] for an in-depth presentation). Given an operator $F : \mathcal{P}(B) \to \mathcal{P}(B)$, a set $S \subseteq B$ is a fixed point of F if F(S) = S. A set $S \subseteq B$ is the least fixed point of F if it is a fixed point and, for every other fixed point S' of F, we have $S \subseteq S'$. We denote

the least fixed point of F as lfp(F). The *inflationary fixed point* of F, denoted 461 by ifp(F), is the union of all sets S^i where $S^0 := \emptyset$ and $S^{i+1} := S^i \cup F(S^i)$. 462

Let $\varphi(X, \bar{\mathbf{x}})$ be a formula of vocabulary σ , where X is a relation variable 463 of arity k and $\bar{\mathbf{x}}$ is a k-tuple of variables of sort **n**. Let **A** be a σ -structure 464 and val a variable valuation. The formula $\varphi(X, \bar{\mathbf{x}})$ gives rise to an operator 465 $F_{\varphi,\bar{\mathbf{x}},X}^{\mathbf{A},val}: \mathcal{P}((Num(\mathbf{A}))^k) \to \mathcal{P}((Num(\mathbf{A}))^k)$ defined as follows: 466

$$F_{\varphi,\bar{\mathbf{x}},X}^{\mathbf{A},val}(S) := \{ \bar{a} \in (Num(\mathbf{A}))^k \mid \mathbf{A}, val(S/X, \bar{a}/\bar{\mathbf{x}}) \models \varphi(X, \bar{\mathbf{x}}) \}.$$

Definition 6. Let A be an ordered structure and *val* be a valuation over A. 468 Recall that x, x, X and t (possibly with subindices) denote individual variables 469 of sort \mathbf{v} , individual variables of sort \mathbf{n} , relation variables of sort \mathbf{n} and terms of 470 sort \mathbf{v} , respectively. The formulae of IL(IFP) are interpreted as follows: 471

• **A**,
$$val \models \mathbf{x}_1 \leq \mathbf{x}_2$$
 iff $val(\mathbf{x}_1) \leq val(\mathbf{x}_2)$.

•
$$\mathbf{A}, val \models R(t_1, \ldots, t_k) \text{ iff } (val(t_1), \ldots, val(t_k)) \in R^{\mathbf{A}}.$$

•
$$\mathbf{A}, val \models X(\mathbf{x}_1, \dots, \mathbf{x}_k) \text{ iff } (val(\mathbf{x}_1), \dots, val(\mathbf{x}_k)) \in val(X).$$

• **A**,
$$val \models t = index\{\mathbf{x} : \varphi(\mathbf{x})\}$$
 iff $val(t)$ in binary is $b_m b_{m-1} \cdots b_0$, where
 $m = \lceil \log |A| \rceil - 1$ and $b_j = 1$ iff **A**, $val(j/\mathbf{x}) \models \varphi(\mathbf{x})$.

.

•
$$\mathbf{A}, val \models [\mathrm{IFP}_{\bar{\mathbf{x}}, X}\varphi]\bar{\mathbf{y}} \text{ iff } val(\bar{\mathbf{y}}) \in \mathrm{ifp}(F_{\varphi, \bar{\mathbf{x}}, X}^{\mathbf{A}, val}).$$

•
$$\mathbf{A}, val \models \neg \varphi \text{ iff } \mathbf{A}, val \not\models \varphi.$$

•
$$\mathbf{A}, val \models \varphi \land \psi \text{ iff } \mathbf{A}, val \models \varphi \text{ and } \mathbf{A}, val \models \psi.$$

• **A**,
$$val \models \exists \mathbf{x} \varphi$$
 iff **A**, $val(i/\mathbf{x}) \models \varphi$, for some $i \in Num(\mathbf{A})$.

• **A**,
$$val \models \exists x(x = index\{\mathbf{x} : \alpha(\mathbf{x})\} \land \varphi)$$
 iff there exists $i \in A$ such that
482 **A**, $val(i/x) \models x = index\{\mathbf{x} : \alpha(\mathbf{x})\}$ and **A**, $val(i/x) \models \varphi$.

It immediately follows from the famous result by Gurevich and Shelah re-483 garding the equivalence between inflationary and least fixed points [30], that an 484 equivalent index logic can be obtained if we (1) replace $[IFP_{\bar{x},X}\varphi]\bar{y}$ by $[LFP_{\bar{x},X}\varphi]\bar{y}$ 485

⁴⁸⁶ in the formation rule for the fixed point operator in Definition 5, adding the ⁴⁸⁷ restriction that every occurrence of X in φ is positive³, and (2) fix the interpre-⁴⁸⁸ tation $\mathbf{A}, val \models [\mathrm{LFP}_{\bar{\mathbf{x}},X}\varphi]\bar{y}$ iff $val(\bar{y}) \in \mathrm{lfp}(F_{\varphi,\bar{\mathbf{x}},X}^{\mathbf{A},val})$.

The use of *simultaneous fixed points* allows one to iterate several formulae at once in a single fixed point operator. In what follows, we make use of the convenient tool of simultaneous fixed points, for their addition to our logics does not increase their expressive powers. Following the syntax and semantics proposed by Ebbinghaus and Flum [28], a version of index logic with simultaneous inflationary fixed point operators can be obtained by replacing the clause corresponding to IFP in Definition 5 by the following:

• If $\bar{\mathbf{y}}$ is tuple of variables of sort \mathbf{n} , and, for $m \ge 0$ and $0 \le i \le m$, we have that $\bar{\mathbf{x}}_i$ is also a tuple of variables of sort \mathbf{n} , X_i is a relation variable whose arity coincides with the length of $\bar{\mathbf{x}}_i$, the lengths of $\bar{\mathbf{y}}$ and $\bar{\mathbf{x}}_0$ are the same, and φ_i is a formula, then $[\text{S-IFP}_{\bar{\mathbf{x}}_0, X_0, \dots, \bar{\mathbf{x}}_m, X_m} \varphi_0, \dots, \varphi_m] \bar{\mathbf{y}}$ is an atomic formula.

Semantics for the simultaneous fixed point operator is defined such that $\mathbf{A}, val \models$ [S-IFP_{$\bar{\mathbf{x}}_0, X_0, \dots, \bar{\mathbf{x}}_m, X_m \varphi_0, \dots, \varphi_m$] $\bar{\mathbf{y}}$ iff $val(\bar{\mathbf{y}})$ belongs to the first (here X_0) component of the simultaneous inflationary fixed point.}

Thus, we can use index logic with the operators IFP, LFP, S-IFP or S-LFP interchangeably.

In the next two subsections, we give two worked-out examples that illustrate the power of index logic. After that, the exact characterization of its expressive power is presented in Subsection 5.3.

509 5.1. Finding the binary representation of a term

Let t be a term of sort **v**. In this example, we construct an index logic formula that expresses the well-known bit predicate $BIT(t, \mathbf{x})$. The predicate $BIT(t, \mathbf{x})$

³This ensures that $F_{\varphi,\bar{\mathbf{x}},X}^{\mathbf{A},val}$ is a monotonic function and that the least fixed point $lfp(F_{\varphi,\bar{\mathbf{x}},X}^{\mathbf{A},val})$ exists.

states that the $(val(\mathbf{x}) + 1)$ -th bit of val(t) in binary is set to 1. Subsequently, the sentence $t = index\{\mathbf{x} : BIT(t, \mathbf{x})\}$ is valid over the class of all finite ordered structures.

Informally, for a fixed term t, our implementation of $BIT(t, \mathbf{x})$ works by iterating through the bit positions \mathbf{y} from the most significant to the least significant. These bits are accumulated in a relation variable Z. For each \mathbf{y} we set the corresponding bit on the condition that the resulting number does not exceed t. The set bits are collected in a relation variable Y.

In the formal description of $BIT(t, \mathbf{x})$ below, we use the following abbreviations. We use M to denote the most significant bit position, i.e., $M = \lceil \log n \rceil$. Thus, formally, $\mathbf{z} = M$ abbreviates $\forall \mathbf{z}' \mathbf{z}' \leq \mathbf{z}$. Furthermore, for a unary relation variable Z, we use $\mathbf{z} = \min Z$ with the obvious meaning. We also use abbreviations such as $\mathbf{z} = \mathbf{z}' - 1$ with the obvious meaning.

Now BIT
$$(t, \mathbf{x})$$
 is a simultaneous fixed point $[S-IFP_{\mathbf{y}, \mathbf{Y}, \mathbf{z}, \mathbf{z}} \varphi_{\mathbf{Y}}, \varphi_{\mathbf{z}}](\mathbf{x})$, where

526
$$\varphi_Z := (Z = \emptyset \land \mathbf{z} = M) \lor (Z \neq \emptyset \land \mathbf{z} = \min Z - 1),$$

$$\varphi_Y := Z \neq \emptyset \land \mathbf{y} = \min Z \land \exists x (x = index \{ \mathbf{z} : Y(\mathbf{z}) \lor \mathbf{z} = \mathbf{y} \} \land t \ge x).$$

527 528

529 5.2. Binary search in an array of key values

To provide further insight on expressing properties with index logic, we develop an example showing how to express the useful procedure of binary search.

We represent the data structure as an ordered structure **A** over the vocabulary consisting of a unary function K, a constant symbol N, a constant symbol Tand a binary relation \prec . The domain of **A** is an initial segment of the natural numbers. The constant $l := N^{\mathbf{A}}$ indicates the length of the array; the domain elements 0, 1, ..., l - 1 represent the cells of the array. The remaining domain elements represent key values. Each array cell holds a key value; the assignment of key values to array cells is given by the function $K^{\mathbf{A}}$.

The simplicity of the above abstraction gives rise to two peculiarities which, however, pose no problems. First, the array cells belong to the range of the function K. Thus array cells are allowed to play a double role as key values. Second, the function K is total. Thus it is also defined on the domain elements that do not correspond to array cells. We will simply ignore K on that part of the domain.

We still need to discuss \prec and T. We assume $\prec^{\mathbf{A}}$ to be a total order used to compare key values. Note that $\prec^{\mathbf{A}}$ can be different from the built-in order $<^{\mathbf{A}}$. For the binary search procedure to work the array needs to be sorted, i.e., **A** must satisfy $\forall x \forall y (x < y < N \rightarrow (K(x) \preceq K(y)))$. Finally, the constant $t := T^{\mathbf{A}}$ is the test value.

We want an index logic formula that determines whether the test value t is in the array. More formally, we want to express the following condition with an index logic formula.

$$\exists x (x < N \land K(x) = T). \tag{\gamma}$$

We follow an approach which is close to the standard algorithm [31] for binary search:

$$L := 0$$

$$R := N - 1$$

while $L \neq R$ do

$$I := \lfloor (L + R)/2 \rfloor$$

if $K(I) \succ T$ then $R := I - 1$ else $L := I$

554

if K(L) = T return 'found' else return 'not found'

We use a simultaneous fixed point with binary relation variables L and R, 557 and a unary relation variable Z. Relation variables L and R encode integer 558 values in binary and fulfill a similar role in the index logic formula than in 559 the algorithm. More concretely, for each $i \in Num(\mathbf{A})$, the value of the term 560 $index\{\mathbf{x}: L(i, \mathbf{x})\}$ will be the value of the integer variable L before the (i+1)-th 561 iteration of the while loop (and similarly for R). The auxiliary variable Z is 562 used to keep track of the current iteration, starting with 0 and adding in each 563 step the current iteration number to Z until a fixed point is reached, i.e., until 564 $Z = \{0, \ldots, \lceil \log n \rceil - 1\}.$ 565

We further use the bit predicate from Section 5.1 and the following stars subformulae:

• $avg(X, Y, \mathbf{x})$ expressing that the bit \mathbf{x} is set to 1 in the binary representation of $\lfloor (x+y)/2 \rfloor$ for x and y the numbers encoded in binary in X and Y, respectively.

571 572

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minusone(X, y) expressing that the bit y is set to 1 in the binary representation of x − 1 for x the number encoded in binary in X.

Since the numeric **n** sort is only logarithmic in the size of the input structure, it follows from Immerman-Vardi theorem [5, 6] that any PolylogTime time decidable query is expressible as a formula in index logic over the **n** sort. The fact that each of the above queries is computable in PTIME on the size of the numeric sort, or equivalently, in PolylogTime in the size of the input structure, determines that the required subformulae exist.

In the context in which we use $avg(X, Y, \mathbf{x})$, the variables X and Y are taken to be $L(\mathbf{z}, .)$ and $R(\mathbf{z}, .)$, respectively. Thus we write $avg'(\mathbf{z}, \mathbf{x})$ to denote the formula obtained by replacing in $avg(X, Y, \mathbf{x})$ each occurrence of $X(\mathbf{u})$ and $Y(\mathbf{u})$ by $L(\mathbf{z}, \mathbf{u})$ and $R(\mathbf{z}, \mathbf{u})$, respectively. Likewise, we write $minusone'(\mathbf{z}, \mathbf{u})$ to denote the formula obtained by replacing in minusone(X, u) each occurrence of $X(\mathbf{u})$ by $avg'(\mathbf{z}, \mathbf{u})$. We also write $test(\mathbf{z})$ to denote the formula $\exists e(e = index\{\mathbf{x} :$ $avg'(\mathbf{z}, \mathbf{x})\} \land K(e) \succ T)$.

Finally, the index logic formula expressing condition (γ) can be written as follows:

$$\exists x(x = index\{\mathbf{l}: \psi(\mathbf{l})\} \land K(x) = T)$$

589 where

590
$$\psi(\mathbf{l}) := \exists \mathbf{s} \forall \mathbf{s}' (\mathbf{s}' \leq \mathbf{s} \land [\text{S-IFP}_{\mathbf{z},\mathbf{x},L,\mathbf{z},\mathbf{x},R,\mathbf{z},Z} \varphi_L, \varphi_R, \varphi_Z](\mathbf{s},\mathbf{l})),$$

⁵⁹¹
$$\varphi_Z := (Z = \emptyset \land \mathbf{z} = 0) \lor (Z \neq \emptyset \land \mathbf{z} = \max Z + 1),$$

592
$$\varphi_L := Z \neq \emptyset \land \mathbf{z} = \max Z + 1 \land$$

$$\exists \mathbf{z}'(\mathbf{z}' = \max Z \land (test(\mathbf{z}') \to L(\mathbf{z}', \mathbf{x})) \land (\neg test(\mathbf{z}') \to avg'(\mathbf{z}', \mathbf{x}))),$$

⁵⁹³
$$\varphi_R := (Z = \emptyset \land \mathbf{z} = 0 \land \operatorname{BIT}(N - 1, \mathbf{x})) \lor (Z \neq \emptyset \land \mathbf{z} = \max Z + 1 \land$$

$$\exists \mathbf{z}'(\mathbf{z}' = \max Z \land (test(\mathbf{z}') \to minusone'(\mathbf{z}', \mathbf{x})) \land (\neg test(\mathbf{z}') \to R(\mathbf{z}', \mathbf{x})))).$$

We start by defining what it means for a logic to capture a complexity class over finite ordered structures.

⁵⁹⁸ **Definition 7.** A logic \mathcal{L} captures PolylogTime on the class of finite ordered ⁵⁹⁹ structures iff the following holds:

• For every \mathcal{L} -sentence φ of a vocabulary σ , for finite ordered structures, the language {bin(A) | A \models φ , A is a finite ordered structure} is decidable by a random-access Turing machine in PolylogTime.

• For every property \mathcal{P} of (binary encodings of) finite ordered structures of vocabulary σ that can be decided by a random-access Turing machine in PolylogTime, there is a sentence $\varphi_{\mathcal{P}}$ of \mathcal{L} such that for every finite ordered structure **A** of vocabulary σ it holds that $\mathbf{A} \models \varphi_{\mathcal{P}}$ iff **A** has property \mathcal{P} .

Note that by Theorem 3 we can give an equivalent definition in terms of direct-access Turing machines, avoiding the need for binary encodings of structures.

The following result confirms that index logic serves our original purpose of characterizing PolylogTime on the class of finite ordered structures.

⁶¹² Theorem 8. On finite ordered structures, index logic captures PolylogTime.

613 Proof.

Formulae of index logic can be evaluated in polylogarithmic time. Let VAR be a 614 finite set of variables (of sort \mathbf{n}, \mathbf{v} , and relational). We define a Turing machine 615 model that has a designated work-tape for each of the variables in VAR. The idea 616 here is that the tape designated for a variable contains the value of that variable 617 encoded as a binary string. We use induction on the structure of formulae to 618 show that for every sentence φ of index logic, whose variables are from the set 619 VAR, there exists a direct-access Turing machine M_{φ} such that for every ordered 620 structure **A** with |A| = n and every valuation val decides in time $O(\lceil \log n \rceil^{O(1)})$ 621 whether $\mathbf{A}, val \models \varphi$. Since VAR is an arbitrary finite set, this suffices. 622

In the proof variables v of sort n and v are treated in a similar way as constant symbols, meaning that their value val(v) is written in binary in the first $\lceil \log n \rceil$ cells of their designated work-tapes. The work-tape designated to a relation variable X of arity k contains $val(X) \subseteq Num(\mathbf{A})^k$ encoded as a binary string in its first $\lceil \log n \rceil^k$ cells, where a 1 in the *i*-th cell indicates that the *i*-th tuple in the lexicographic order of $Num(\mathbf{A})^k$ is in val(X).

Let t be a term, M be a direct-access Turing machine and val be a valuation 629 such that for every variable χ that occurs in t the value $val(\chi)$ is the one encoded 630 in binary in the designated work-tape for χ . We start by showing that val(t)631 can then be computed by M in time $O(\lceil \log n \rceil^{O(1)})$. If t is a variable of sort n, 632 v or a constant symbol, then M only needs to read the first $\lceil \log n \rceil$ cells of the 633 appropriate work-tape or constant-tape, respectively. If t is a term of the form 634 $f_i(t_1,\ldots,t_k)$, we access and copy each $val(t_j)$ in binary in the corresponding 635 address-tapes of f_i . By the induction hypothesis this takes time $O(\lceil \log n \rceil^{O(1)})$ 636 each. Using $\lceil \log n \rceil$ additional steps the result of length $\lceil \log n \rceil$ will then be 637 accessible in the value-tape of f_i . 638

We use induction to prove our main claim. Let φ be a formula with variables in VAR, *val* be a valuation and M be a direct-access Turing machine such that for every variable χ that occurs free in φ the value $val(\chi)$ is written in binary in the designated work-tape for χ . We show that $\mathbf{A}, val \models \psi$ can be decided by Min time $O(\lceil \log n \rceil^{O(1)})$.



⁶⁴⁵ polylogarithmic time by accessing the values of t_1 and t_2 in binary and then ⁶⁴⁶ comparing their $\lceil \log n \rceil$ bits.

If φ is an atomic formula of the form $R_i(t_1, \ldots, t_k)$ then M can evaluate φ 647 in polylogarithmic time by simply computing the values of the terms t_1, \ldots, t_k 648 and copying them to the corresponding address-tapes of R_i . Recall that each 649 term's value can be computed in polylogarithmic time. They can also be copied 650 in polylogarithmic time since each such value takes up to $\lfloor \log n \rfloor$ bits of space. 651 If φ is an atomic formula of the form $X(\mathbf{x}_1, \ldots, \mathbf{x}_k)$ then M can evaluate φ 652 in polylogarithmic time as follows. First M accesses the values x_1, \ldots, x_k and 653 computes (in binary) the position i of the tuple $(\mathbf{x}_1, \ldots, \mathbf{x}_k)$ in the lexicographic 654 order of $Num(\mathbf{A})^k$. Then M accesses the *i*-th cell of the work-tape which 655 contains the encoding of val(X) of length $\lceil \log n \rceil^k$. Computing *i* involves simple 656 arithmetic operations on binary numbers of length bounded by $\log(\lceil \log n \rceil^k)$, 657 which can clearly be done in time polynomial in $\log n$. 658

If φ is an atomic formula of the form $t = index\{\mathbf{x} : \psi(\mathbf{x})\}$ then M proceeds as follows. Let $s = \lceil \log n \rceil - 1$ and let $b_s b_{s-1} \cdots b_0$ be val(t) in binary. For every $i, 0 \le i \le s, M$ writes i in binary in the work-tape designated for the variable \mathbf{x} and checks whether $\mathbf{A}, val(i/\mathbf{x}) \models \psi(\mathbf{x})$ iff $b_i = 1$. Since by the induction hypothesis this check can be done in polylogarithmic time and val(t) can also be computed in polylogarithmic time, we get that M decides $t = index\{\mathbf{x} : \varphi(\mathbf{x})\}$ in polylogarithmic time as well.

If φ is a formula of the form $[IFP_{\bar{\mathbf{x}},X}\psi]\bar{y}$ where the arity of X is k. Let $F_{\psi,\bar{\mathbf{x}},X}^{\mathbf{A},val}: \mathcal{P}((Num(\mathbf{A}))^k) \to \mathcal{P}((Num(\mathbf{A}))^k)$ denote the related operator $F^0 := \emptyset$ and $F^{i+1} := F^i \cup F_{\psi,\bar{\mathbf{x}},X}^{\mathbf{A},val}(F^i)$ for each $i \ge 0$. The inflationary fixed point is reached on stage $|Num(\mathbf{A})^k|$ at the latest and thus $ifp(F_{\psi,\bar{\mathbf{x}},X}^{\mathbf{A},val}) = F^{\log^k n}$. Recall that

$$F^{\mathbf{A},val}_{\psi,\bar{\mathbf{x}},X}(S) := \{ \bar{a} \in (Num(\mathbf{A}))^k \mid \mathbf{A}, val(S/X, \bar{a}/\bar{\mathbf{x}}) \models \psi(X, \bar{\mathbf{x}}) \}.$$

67

Then M can proceed as follows. On each stage M computes the value of F^{i+1} in binary on a work-tape and then copy over this value to the work-tape designated for X. In stage i = 0 it only needs to write the string $0^{\lceil \log n \rceil^k}$ in the worktape designated for X. To compute F^{i+1} from F^i it goes through all k-tuples $\bar{a} \in (Num(\mathbf{A}))^k$ in lexicographic order. For $1 \le j \le k$ it writes $\bar{a}[j]$ in binary on the designated work-tape for $\bar{\mathbf{x}}[j]$ and checks whether

678

$$\mathbf{A}, val(S/X, \bar{a}/\bar{\mathbf{x}}) \models \psi(X, \bar{\mathbf{x}})$$
(2)

holds. By induction hypothesis, this can be checked in time $O(\lceil \log n \rceil^{O(1)})$. If 679 (2) holds and \bar{a} is the *l*-th k-tuple in the lexicographic ordering then M writes 1 680 in the *l*-th cell of the work-tape where the value of F^{i+1} is being constructed. 681 Otherwise it writes 0. Hence the computation of F^{i+1} from F^i can be done in time 682 $\log^k n \times O(\lceil \log n \rceil^{O(1)})$ which is still $O(\lceil \log n \rceil^{O(1)})$. Clearly $\operatorname{ifp}(F_{\psi,\bar{\mathbf{x}},X}^{\mathbf{A},val}) = F^{\log^k n}$ 683 can be computed in time $O(\lceil \log n \rceil^{O(1)})$ as well. To determine whether $val(\bar{y})$ is 684 included in the fixed point is also computable in $O(\lceil \log n \rceil^{O(1)})$ since M can just 685 compute the position of $val(\bar{y})$ in the lexicographic order of k-tuples and then 686 check whether that position has a 0 or 1 in the work-tape corresponding to X. 687 If φ is a formula of the form $\exists x (x = index \{ \mathbf{x} : \alpha(\mathbf{x}) \} \land \psi(x) \}$ then M proceeds 688 as follows. For each $i \in \{0, \ldots, \lceil \log n \rceil - 1\}$, M writes i in binary in the work-tape 689 designated for x and checks whether $\mathbf{A}, val(i/\mathbf{x}) \models \alpha(\mathbf{x})$. Since by definition 690 x does not appear free in $\alpha(\mathbf{x})$, it follows by the induction hypothesis that M 691 can perform each of these checks in polylogarithmic time. In parallel M writes 692 the bit string $b_s b_{s-1} \cdots b_0$ defined such that $b_i = 1$ iff $\mathbf{A}, val(i/\mathbf{x}) \models \alpha(\mathbf{x})$ to the 693 work-tape designated to the variable x. Let the content of this work-tape at the 694 end of this process be t in binary. M can now check whether t < n (recall that 695 by convention M has the value n in binary in one of its constant-tapes and thus 696 this can be done in polylogarithmic time). If $t \ge n$ then $\mathbf{A}, val \not\models \varphi$. If t < n697 then M checks whether $\mathbf{A}, val(t/x) \models \psi$. By the induction hypothesis this check 698 can also be done in polylogarithmic time. 699

Finally, if φ is a formula of the form $\exists \mathbf{x} \ \psi$ then for each $i \in \{0, \dots, \lceil \log n \rceil - 1\}$ *M* writes *i* in binary to the work-tape designated for **x** and checks whether **A**, $val(i/\mathbf{x}) \models \psi$. It follows by the induction hypothesis that *M* can perform each of these checks in polylogarithmic time. If the test is positive for some *i* then **A**, $val \models \varphi$. The remaining cases are those corresponding to Boolean

connectives and follow trivially from the induction hypothesis. 705

Every polylogarithmic time property can be expressed in index logic. Suppose we 706 are given a class C of ordered σ -structures which can be decided by a deterministic 707 polylogarithmic time direct-access Turing machine $M = (Q, \Sigma, \delta, q_0, F, \sigma)$ that 708 has m tapes (including ordinary work-tapes, address-tapes, (function) value-709 tapes and constant-tapes). We assume w.l.o.g. that $F = \{q_a\}$ (there is only one 710 accepting state), |Q| = a + 1 and $Q = \{q_0, q_1, ..., q_a\}.$ 711

Let M run in time $O(\lceil \log n \rceil^k)$. Note that a finite number of small inputs 712 (up to some fixed constant size) may require more time than $\lceil \log n \rceil^k$. Such 713 small inputs can however be dealt with separately since each finite structure can 714 be defined by an index logic sentence. Hence we do not consider them here. By 715 using the order relation $\leq^{\mathbf{A}}$ of the structure **A** we can define the lexicographic 716 order $\leq_k^{\mathbf{A}}$ for the k-tuples in $Num(\mathbf{A})^k$. We use this order to model time and 717 positions of the tape heads of M. This is possible since the number of k-tuples 718 in $Num(\mathbf{A})^k$ is $\lceil \log n \rceil^k$. Expressions of the form $\overline{t} \triangleright t'$ denote that $val(\overline{t})$ is the 719 (val(t') + 1)-th tuple in the order $\leq_k^{\mathbf{A}}$. This is clearly expressible in index logic 720 since it is a polynomial time property on the \mathbf{n} sort. 721

Adapting the construction used by Immerman and Vardi [5, 6] to capture P 722 we use the following relations to encode the configurations of polylogarithmic 723 time direct-access Turing machines. 724

- A k-ary relation S_q for every state $q \in Q$ such that $S_q(\bar{t})$ holds iff M is in 725 state q at time \bar{t} . 726
- 2k-ary relations $T_i^0, T_i^1, T_i^{\sqcup}$ for every tape $i = 1, \ldots, m$ such that $T_i^s(\bar{p}, \bar{t})$ 727 holds iff at the time \bar{t} the cell \bar{p} of the tape *i* contains the symbol *s*. 728
- 729
- 2k-ary relations H_i for every tape i = 1, ..., m such that $H_i(\bar{p}, \bar{t})$ holds iff at the time \bar{t} the head of the tape *i* is on the cell \bar{p} . 730

We show that these relations are definable in index logic by means of a 731 simultaneous inflationary fixed point formula. The following sentence of index 732 logic is satisfied by a structure A iff $A \in C$. Note that the simultaneous fixed 733

point operator in the formula reconstructs step-by-step the computation of Mfor the given input.

⁷³⁶
$$\exists \mathbf{x}_0 \dots \mathbf{x}_{k-1} ([\text{S-IFP}_{\bar{t}, S_{q_a}, A, B_1, B_2, B_3, C} \varphi_{q_a}, \Phi_A, \Phi_{B_1}, \Phi_{B_2}, \Phi_{B_3}, \Phi_C](\mathbf{x}_0, \dots, \mathbf{x}_{k-1}))$$

737 where

$$\begin{array}{ll} A = \bar{t}, S_{q_0}, \dots, \bar{t}, S_{q_{a-1}} \quad B_1 = \bar{p}\,\bar{t}, T_1^0, \dots, \bar{p}\,\bar{t}, T_m^0 \quad B_2 = \bar{p}\,\bar{t}, T_1^1, \dots, \bar{p}\,\bar{t}, T_m^1 \\ \end{array}$$

$$\begin{array}{ll} B_3 = \bar{p}\,\bar{t}, T_1^{\sqcup}, \dots, \bar{p}\,\bar{t}, T_m^{\sqcup} \quad C = \bar{p}\,\bar{t}, H_1, \dots, \bar{p}\,\bar{t}, H_m \\ \end{array}$$

$$\begin{array}{ll} B_3 = \bar{p}\,\bar{t}, T_1^{\sqcup}, \dots, \bar{p}\,\bar{t}, T_m^{\sqcup} \quad C = \bar{p}\,\bar{t}, H_1, \dots, \bar{p}\,\bar{t}, H_m \\ \end{array}$$

$$\begin{array}{l} \Phi_{A} = \varphi_{q_0}, \dots, \varphi_{q_{a-1}} \quad \Phi_{B_1} = \psi_{01}, \dots, \psi_{0m} \quad \Phi_{B_2} = \psi_{11}, \dots, \psi_{1m} \\ \end{array}$$

$$\begin{array}{l} \Phi_{B_3} = \psi_{\sqcup 1}, \dots, \psi_{\sqcup m} \quad \Phi_C = \gamma_1, \dots, \gamma_m. \end{array}$$

Here \bar{p} and \bar{t} denote k-tuples of variables of sort **n**.

The formula builds the required relations S_{q_i} , T_i^0 , T_i^1 , T_i^{\sqcup} and H_i (for $1 \le i \le m$) in stages, where the *j*-th stage represents the configuration at time steps up to j - 1. The subformulae φ_{q_i} , ψ_{0i} , ψ_{1i} , $\psi_{\sqcup i}$ and γ_i define S_{q_i} , T_i^0 , T_i^1 , T_i^{\sqcup} and H_i , respectively.

To simplify the presentation of the subformulae we assume w.l.o.g. that in every non-initial state of a computation each address-tape only contains a single binary number between 0 and n - 1. This number has at most $\lceil \log n \rceil$ bits. Hence we encode positions of address-tapes (and function value-tapes) with a single variable of sort **n** (instead of a tuple of variables).

The formulae $\varphi_{q_i}, \psi_{0i}, \psi_{1i}, \psi_{\sqcup i}$ and γ_i are defined according to M. Next we 755 define ψ_{0i} in detail. ψ_{1i} and $\psi_{\sqcup i}$ can be defined in a similar way. The intuition 756 is that the formulae describe both the initial configuration of the computation 757 and how each subsequent configurations is computed from the previous one in 758 the sequence. The formula $\psi_{0i}(\bar{p}, \bar{t})$ for instance defines whether the *i*-th tape 759 at cell position \bar{p} at time \bar{t} contains the symbol 0. If i is an address-tape or an 760 ordinary work-tape then in the initial configuration of the computation the tape 761 i contains the blank symbol \sqcup in all its cells. In this case the formula ψ_{0i} is of 762 the form $\neg(\bar{t} \triangleright 0) \land \alpha_i^0(\bar{p}, \bar{t} - 1)$ where $\alpha_i^0(\bar{p}, \bar{t} - 1)$ list conditions under which 763

at the following time instant \bar{t} the position \bar{p} of the tape *i* contains 0. In the general case the formula has the form

$$(\bar{t} \triangleright 0 \land \xi_{T_i^0}) \lor (\neg(\bar{t} \triangleright 0) \land \alpha_i^0(\bar{p}, \bar{t} - 1))$$

where $\xi_{T_i^0}$ is used to define the initial configuration related to the relation T_i^0 . 767 Assume i denotes an address-tape or an ordinary work-tape. We define 768 $\alpha_i^0(\bar{p},\bar{t}-1)$ as a disjunction over all cases for tape *i* to have a 0 in position \bar{p} 769 at time \bar{t} . There are two possibilities: (a) at time $\bar{t} - 1$ the head of tape *i* is 770 not in position \bar{p} and position \bar{p} already has a 0, (b) at time $\bar{t} - 1$ the head of 771 tape *i* is in position \bar{p} and writes a 0. Let $\tau_{l,1}^R, \ldots, \tau_{l,r_l}^R$ denote the r_l address-772 tapes corresponding to the r_l -ary relation R_l . Let $check(R_l(x_1,\ldots,x_{r_l}),b_l)$ be 773 $R_l(x_1,\ldots,x_{r_l})$ or $\neg R_l(x_1,\ldots,x_{r_l})$ depending on whether $b_l = 1$ or $b_l = 0$, 774 respectively. Let $\bar{p} = \bar{p}_i$. The disjunct of $\alpha_i^0(\bar{p}, \bar{t} - 1)$ corresponding to case (b) 775 for a transition of the form $\delta_i(q, a_1, \ldots, a_m, b_1, \ldots, b_p) = (0, \rightarrow)$ is as follows. 776

$$\begin{array}{ll} At \ time \ \bar{t} - 1 \ M \ is \ in \ the \\ \exists \bar{p}_1 \dots \bar{p}_{i-1} \bar{p}_{i+1} \dots \bar{p}_m \Big(S_q(\bar{t} - 1) \wedge & state \ q \ and \ the \ head \ of \\ (\bigwedge_{1 \leq j \leq m} H_j(\bar{p}_j, \bar{t} - 1) \wedge T_j^{a_j}(\bar{p}_j, \bar{t} - 1)) \wedge & the \ tape \ j \ is \ in \ position \ \bar{p}_j \\ & reading \ a_j. \\ \bigwedge_{1 \leq l \leq p} \exists x_1 \dots x_{r_l} \Big(check(R_l(x_1, \dots, x_{r_l}), b_l) \wedge & At \ time \ \bar{t} - 1 \ the \ tuple \ of \\ & \bigwedge_{1 \leq l \leq p} x_k = index \{ \mathbf{x} \mid (T_{\tau_{l,k}}^1(\mathbf{x}, \bar{t} - 1)) \}) \Big), \\ & ulues \ in \ the \ address-tapes \\ & of \ R_l \ is \ in \ R^{\mathbf{A}} \ iff \ b_l = 1. \end{array}$$

Assume *i* denotes a value-tape of a function f_j of arity k_j . Let $\tau_{j,1}^f, \ldots, \tau_{j,k_j}^f$ refer to its address-tapes. Then $\psi_{0i}(p,\bar{t})$ can be defined as follows.

$$\exists x_1 \dots x_{k_j} \Big(\Big(\bigwedge_{1 \le l \le k_j} x_l = index \{ \mathbf{x} \mid T^1_{\tau^f_{j,l}}(\mathbf{x}, \bar{t}) \} \Big) \land \neg \operatorname{BIT}(f_j(x_1, \dots, x_{k_j}), p) \Big),$$

Here BIT $(f_j(x_1, \ldots, x_{k_j}), p)$ expresses that the bit of position p of $f_j(x_1, \ldots, x_{k_j})$ in binary is 1. As shown in Section 5.1 this is definable in index logic. Note that the content of the value-tape of a function at time \bar{t} depends only on the contents of its address-tapes at time \bar{t} . This however does not results in a circular

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definition since the contents of such address-tapes at time \bar{t} are all defined based only in the configuration of the machine at time $\bar{t} - 1$.

We let φ_{q_0} be $\bar{t} \triangleright 0 \lor (\neg(\bar{t} \triangleright 0) \land \alpha_{q_0}(\bar{t} - 1))$. For $q \neq q_0$ we let φ_q be $\neg(\bar{t} \triangleright 0) \land \alpha_q(\bar{t} - 1)$ where $\alpha_q(\bar{t} - 1)$ list conditions under which M will enter state q at time \bar{t} .

Finally, we define γ_i as follows.

(
$$\bar{t} \triangleright 0 \land \bar{p} \triangleright 0$$
) $\lor (\neg(\bar{t} \triangleright 0) \land \alpha_i(\bar{p}, \bar{t} - 1))$

Here $\alpha_i(\bar{p}, \bar{t} - 1)$ describe the conditions for the head of tape *i* to be in position \bar{p} at time \bar{t} .

We omit the remaining subformulae since it should be sufficiently clear at this point that they can indeed be written as index logic formulae. It is also not difficult to see that in the *j*-th stage of the simultaneous inflationary fixed point computation, the relations S_q , $(T_i^0, T_i^1, T_i^{\sqcup})_{1 \le i \le m}$ and $(H_i)_{1 \le i \le m}$ encode the configuration of M at every time $\le j - 1$. This completes our proof. \Box

As pointed out in [32] among others, from the point of view of applications such as database queries it is also desirable that there is a computable function that associates with every sentence φ of the logic a machine M such that M decides φ within the required time bound (PolylogTime in our case). The constructive proof of Theorems 8 directly implies that such a computable function exists for the index logic.

6. Definability in Deterministic PolylogTime

We observe here that very simple properties of structures are not definable in index logic. Moreover, we provide an answer to a fundamental question on the primitivity of the built-in order predicate (on terms of sort \mathbf{v}) in our logic. Of course, the semantics of index terms only makes sense on ordered structures. However that does not mean that formulae that do not mention the order predicate are useless. For example, the following formula expresses that ^{\$13} the cardinality of the domain is a power of two:

$$\exists x(x = index\{\mathbf{x} : true\})$$

Index terms are based on sets of bit positions which can be compared as binary numbers. Hence, it is reasonable to consider the logic with the index terms, but without the built-in order predicate available, and ask whether this actually results in a strictly weaker logic. We prove that in the presence of constant or function symbols this is indeed the case.

We start with an inexpressibility result which shows that checking emptiness (or non-emptiness) of a unary relation is not decidable in PolylogTime and thus not expressible in index logic.

Proposition 9. Let C be the class of ordered $\{\leq, P\}$ -structures that interprets the unary relation symbol P as the empty set. The language $\mathcal{L} = \{\operatorname{bin}(\mathbf{A}) : \mathbf{A} \in C\}$ is not decidable in PolylogTime.

Proof. For a contradiction, assume that \mathcal{L} is decidable in PolylogTime. Consider ordered first-order structures over the vocabulary $\{\leq, P\}$, where P is a unary relation symbol. Let M be some random-access Turing machine that given a binary encoding of a $\{\leq, P\}$ -structure \mathbf{A} decides in PolylogTime whether $P^{\mathbf{A}}$ is empty. Let f be a polylogarithmic function that bounds the running time of M. Let n be a natural number such that f(n) < n.

Let \mathbf{A}_{\emptyset} be the $\{\leq, P\}$ -structure with domain $\{0, \ldots, n-1\}$ where $P^{\mathbf{A}_{\emptyset}} = \emptyset$. The encoding of \mathbf{A}_{\emptyset} to the Turing machine M is the sequence $s := \operatorname{bin}(\leq^{\mathbf{A}}) \underbrace{0 \ldots 0}_{n \text{ times}}$ Note that the running time of M with input s is strictly less than n. This means that there must exist an index $i \geq n^2$ of s that was not read in the computation M(s). Define

solution
$$s' := bin(\leq^{\mathbf{A}}) \underbrace{0 \dots 0}_{i \text{ times}} 1 \underbrace{0 \dots 0}_{n-i-1 \text{ times}}$$

Clearly the output of the computations M(s) and M(s') are identical, which is a contradiction since s' is an encoding of a $\{\leq, P\}$ -structure where the interpretation of P is a singleton.

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The technique of the above proof can be adapted to prove a plethora of undefinability results, e.g., it can be shown that k-regularity of directed graphs cannot be decided in PolylogTime, for any fixed k. These kinds of lower bounds are well known by researchers working in the area of sublinear time algorithms [33]. We can develop this technique further to show that the order predicate on terms of sort \mathbf{v} is a primitive in the logic. The proof of the following lemma is quite a bit more complicated though.

Lemma 10. Let P and Q be unary relation symbols. There does not exist an index logic formula φ such that for all ordered $\{\leq, P, Q\}$ -structures \mathbf{A} such that $P^{\mathbf{A}}$ and $Q^{\mathbf{A}}$ are disjoint singleton sets $\{l\}$ and $\{m\}$, respectively, it holds that

$$\mathbf{A}, val \models \varphi \text{ if and only if } l < m$$

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Proof. We will show that the property described above cannot be decided in PolylogTime; the claim then follows from Theorem 8. For a contradiction, suppose that the property can be decided in PolylogTime, and let M and $f: \mathbb{N} \to \mathbb{N}$ be the related random-access Turing machine and polylogarithmic function, respectively, such that, for all ordered $\{\leq, P, Q\}$ -structures **A** that satisfy the conditions of the claim, $M(\operatorname{bin}(\mathbf{A}))$ decides the property in at most $f(|\operatorname{bin}(\mathbf{A})|)$ steps. Let k be a natural number such that f(2k) < k - 1.

Consider a computation M(s) of M with an input string s. We say that an 859 index i is *inspected* in the computation, if at some point during the computation 860 i is written in the index tape in binary. Let $Ins_M(s)$ denote the set of inspected 861 indices of the computation of M(s) and $\operatorname{Ins}_{M}^{j}(s)$ denote the set of inspected 862 indices during the first j steps of the computation. We say that s and t are 863 *M*-*j*-equivalent if the lengths of t and s are equal and t[i] = s[i], for each 864 $i \in \text{Ins}_{M}^{j}(s)$. We say that **A** and **B** are *M*-*j*-equivalent whenever bin(**A**) and 865 $bin(\mathbf{B})$ are. Note that if two structures **A** and **B** are *M*-*j*-equivalent, then the 866 computations $M(\operatorname{bin}(\mathbf{A}))$ and $M(\operatorname{bin}(\mathbf{B}))$ are at the same configuration after 867 steps of computation. Hence if **A** and **B** are $M-f(|bin(\mathbf{A})|)$ -equivalent, then 868 outputs of $M(\mathbf{A})$ and $M(\mathbf{B})$ are identical. 869

Let \mathfrak{C} be the class of all ordered $\{\leq, P, Q\}$ -structures \mathbf{A} of domain $\{0, \ldots k-1\}$, for which $P^{\mathbf{A}}$ and $Q^{\mathbf{A}}$ are disjoint singleton sets. The encodings of these structures are bit strings of the form $\operatorname{bin}(\leq^{\mathbf{A}})b_1 \ldots b_k c_1 \ldots c_k$, where exactly one b_i and one c_j , $i \neq j$, is 1. The computation of $M(\operatorname{bin}(\mathbf{A}))$ takes at most f(2k)steps.

We will next construct a subclass \mathfrak{C}^* of \mathfrak{C} that consists of exactly those structures \mathbf{A} in \mathfrak{C} for which the indices $i \geq 2^n$ that are in $\operatorname{Ins}(\operatorname{bin}(\mathbf{A}))$ hold only the bit 0. We present an inductive process that will in the end produce \mathfrak{C}^* . Each step i of this process produces a subclass \mathfrak{C}_i of \mathfrak{C} for which the following hold:

a) The structures in \mathfrak{C}_i are *M*-*i*-equivalent.

b) There exists
$$\mathbf{A}_i \in \mathfrak{C}_i$$
 and

 $\mathfrak{C}_i = \{ \mathbf{B} \in \mathfrak{C} \mid \forall j \in \operatorname{Ins}^i(\operatorname{bin}(\mathbf{A}_i)), \text{ if } j \ge 2^n, \text{ the } j \text{ th bit of } \operatorname{bin}(\mathbf{B}) \text{ is } 0 \}.$

⁸⁸² Define $\mathfrak{C}_0 := \mathfrak{C}$; clearly \mathfrak{C}_0 satisfies the properties above. For i < f(2k), we define ⁸⁸³ \mathfrak{C}_{i+1} to be the subclass of \mathfrak{C}_i consisting of those structures **A** that on time step ⁸⁸⁴ i + 1 inspects an index that holds the bit 0, or that inspects an index that is at ⁸⁸⁵ most $2^n - 1.4$

Assume that a) and b) hold for \mathfrak{C}_i , we will show that the same holds for \mathfrak{C}_{i+1} . 886 Proof of a): Let $\mathbf{A}, \mathbf{B} \in \mathfrak{C}_{i+1}$. By construction and by the induction hypothesis, 887 **A** and **B** are *M*-*i*-equivalent, and on step i + 1 $M(bin(\mathbf{A}))$ and $M(bin(\mathbf{B}))$ 888 inspect the same index, and if the index is at least 2^n , it holds 0. Remember 889 that the first 2^n indices of both **A** and **B** hold the same string (namely bin($\leq^{\mathbf{A}}$)). 890 Thus **A** and **B** are M-(i + 1)-equivalent. Proof of b): It suffices to show that 891 \mathfrak{C}_{i+1} is nonempty; the claim then follows by construction and the property b) of 892 \mathfrak{C}_i . By the induction hypothesis, there is a structure $\mathbf{A}_i \in \mathfrak{C}_i$. Let j be the index 893 that $M(\operatorname{bin}(\mathbf{A}_i))$ inspects on step i+1. If $j < 2^n$ then $\mathbf{A}_i \in \mathfrak{C}_{i+1}$. Suppose 894 $j \geq 2^n$. Since $i + 1 \leq f(2k) < k - 1$, there exists a structure $\mathbf{A}'_i \in \mathfrak{C}_i$ such that 895

⁴If the machine already halted on an earlier time step t, we stipulate that the machine inspects on time step i + 1 the same index that it inspected on time step t.

the *j*th bit of $bin(\mathbf{A}'_i)$ is 0. Clearly $\mathbf{A}'_i \in \mathfrak{C}_{i+1}$.

Consider the class \mathfrak{C}_{k-2} (this will be our \mathfrak{C}^*) and $\mathbf{B} \in \mathfrak{C}_{k-2}$ and recall 897 that $\operatorname{bin}(\mathbf{B})$ is of the form $\operatorname{bin}(\leq^{\mathbf{A}})b_1 \dots b_k c_1 \dots c_k$. Since $|\operatorname{Ins}^{k-2}(\mathbf{B})| \leq k-2$, 898 there exists two distinct indices i and j, $2^n \leq i < j < 2^n + k$, such that 899 $i, j, i + k, j + k \notin \text{Ins}^{k-2}(\text{bin}(\mathbf{A}))$. Let $\mathbf{B}_{P < Q}$ denote the structure such that 900 $bin(\mathbf{B}_{P < Q})$ is a bit string with prefix $bin(\leq^{\mathbf{A}})$, and where the *i*th and j + kth 901 bits are 1 and all other bits are 0. Similarly, let $\mathbf{B}_{Q < P}$ denote the structure 902 such that $bin(\mathbf{B}_{Q < P})$ is a bit string with prefix $bin(\leq^{\mathbf{A}})$, and where the *j*th and 903 i + kth bits are 1 and all other bits are 0. Clearly the structures $\mathbf{B}_{P < Q}$ and 904 $\mathbf{B}_{Q < P}$ are in \mathfrak{C}_{k-2} and M-(k-2)-equivalent. Since (k-2) bounds above the 905 length of computations of $M(\operatorname{bin}(\mathbf{B}_{P < Q}))$ and $M(\operatorname{bin}(\mathbf{B}_{Q < P}))$, it follows that 906 the outputs of the computations are identical. This is a contradiction, for $\mathbf{B}_{P < Q}$ 907 and $\mathbf{B}_{Q < P}$ are such that M should accept the first and reject the second. 908

We are now in a position to show, as announced, that the order predicate of sort \mathbf{v} is primitive.

⁹¹¹ **Theorem 11.** Let c and d be constant symbols in a vocabulary σ . There does ⁹¹² not exist an index logic formula φ that does not use the order predicate \leq on ⁹¹³ terms of sort **v** and that is equivalent to the formula $c \leq d$.

⁹¹⁴ *Proof.* For the sake of a contradiction, assume that φ is a formula as stated in ⁹¹⁵ the theorem. We will derive a contradiction with Lemma 10. Without loss of ⁹¹⁶ generality, we may assume that the only symbols of σ that occur in φ are c and ⁹¹⁷ d, and that φ is a sentence (i.e., φ has no free variables).

We define the translation φ^* of φ inductively. In addition to the cases below, we also have the cases where the roles of c and d are swapped.

• For ψ that does not include c or d, let $\psi^* := \psi$.

• For ψ of the form $(\alpha_1 \wedge \alpha_2)$, let $\psi^* := (\alpha_1^* \wedge \alpha_2^*)$.

• For ψ of the form $(\neg \alpha)$, let $\psi^* := (\neg \alpha^*)$.

• For ψ of the form $(\exists \mathbf{x}\alpha)$, let $\psi^* := (\exists \mathbf{x}\alpha^*)$

• For ψ of the form $(\exists x (x = index \{ \mathbf{x} : \alpha(\mathbf{x}) \} \land \varphi))$, let

$$\psi^* = (\exists x (x = index \{ \mathbf{x} : \alpha(\mathbf{x}) \} \land \varphi)$$

• For
$$\psi$$
 of the form $[\operatorname{IFP}_{\bar{\mathbf{x}},X}\theta]\bar{y}$, let $\psi^* := [\operatorname{IFP}_{\bar{\mathbf{x}},X}\theta^*]\bar{y}$.

• For
$$\psi$$
 of the form $c = d$, let $\psi^* := \bot^5$

- For ψ of the form c = x or x = c, let $\psi^* := C(x)$.
- For ψ of the form $x = index\{\mathbf{x} : \theta(\mathbf{x})\}$, define ψ^* as $x = index\{\mathbf{x} : \theta^*(\mathbf{x})\}$.

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• For
$$\psi$$
 of the form $c = index\{\mathbf{x} : \theta(\mathbf{x})\}$, let

$$\psi^* := \exists z (z = index \{ \mathbf{x} : \theta^*(\mathbf{x}) \} \land C(z)),$$

 $_{932}$ where z is a fresh variable.

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If **A** is a $\{\leq, C, D\}$ -structure such that $C^{\mathbf{A}}$ and $D^{\mathbf{A}}$ are disjoint singleton sets, we denote by **A'** the $\{\leq, c, d\}$ -structure with the same domain such that $\{c^{\mathbf{A'}}\} = C^{\mathbf{A}}$ and $\{d^{\mathbf{A'}}\} = D^{\mathbf{A}}$. We claim that for every $\{\leq, C, D\}$ -structure **A** such that $C^{\mathbf{A}}$ and $D^{\mathbf{A}}$ are disjoint singleton sets $\{l\}$ and $\{m\}$ and every valuation val the following holds:

$${}^{_{938}} \qquad \qquad l < m \quad \Leftrightarrow \quad c^{\mathbf{A}'} < d^{\mathbf{A}'} \quad \Leftrightarrow \quad \mathbf{A}', val \models \varphi \quad \Leftrightarrow \quad \mathbf{A}, val \models \varphi^*.$$

⁹³⁹ This is a contradiction with Lemma 10. It suffices to prove the last equivalence ⁹⁴⁰ as the first two are reformulations of our assumptions. The proof is by induction ⁹⁴¹ on the structure of φ . The cases that do not involve the constants c and d are ⁹⁴² immediate. Note that by assumption, $c^{\mathbf{A}}$ and $d^{\mathbf{A}}$ are never equal and thus the ⁹⁴³ subformula c = d is equivalent to \bot . The case c = x is also easy:

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$$\mathbf{A}', val \models c = x \iff val(x) = c^{\mathbf{A}'} \iff val(x) \in C^{\mathbf{A}} \iff \mathbf{A}, val \models C(x)$$

945 The case for $c = index\{x : \theta(x)\}$ is similar:

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$$\mathbf{A}', val \models c = index\{x : \theta(x)\} \iff \mathbf{A}', val \models \exists z(z = index\{x : \theta(x)\} \land c = z)$$

947 $\Leftrightarrow \mathbf{A}, val \models \exists z(z = index\{x : \theta(x)\} \land C(z)).$

⁵By \perp we denote some formula that is always false, e.g, $\exists \mathbf{x} \mathbf{x} \neq \mathbf{x}$.

We conclude this section by affirming that, on purely relational vocabularies, the order predicate on sort \mathbf{v} is redundant. The intuition for this result was given in the beginning of this section.

Theorem 12. Let σ be a vocabulary without constant or function symbols. For every sentence φ of index logic of vocabulary σ there exists an equivalent sentence φ' that does not use the order predicate on terms of sort \mathbf{v} .

Proof. We will define the translation φ' of φ inductively. Without loss of generality, we may assume that each variable that occurs in φ is quantified exactly once (for this purpose, we stipulate that the variable **x** is quantified by the term $index\{\mathbf{x} : \alpha(\mathbf{x})\}$). For every variable x of sort **v** that occurs in φ , let $\alpha_x(\mathbf{x})$ denote the unique subformula such that $\exists x(x = index\{\mathbf{x} : \alpha_x(\mathbf{x})\} \land \psi)$ is a subformula of φ for some ψ . Note that **x** occurs only in $index\{\mathbf{x} : \alpha_x(\mathbf{x})\}$. We define the following shorthands for variables **x** and **y** of sort **n**:

$$\varphi_{\mathtt{x}=\mathtt{y}}(\psi(\mathtt{x}),\theta(\mathtt{y})) := \forall \mathtt{z} \big(\psi(\mathtt{z}/\mathtt{x}) \leftrightarrow \theta(\mathtt{z}/\mathtt{y})\big),$$

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$$\varphi_{\mathbf{x} < \mathbf{y}}(\psi(\mathbf{x}), \theta(\mathbf{y})) := \exists \mathbf{z} \Big(\big(\neg \psi(\mathbf{z}/\mathbf{x}) \land \theta(\mathbf{z}/\mathbf{y}) \big) \land$$

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$$\forall z' \Big(z < z' \rightarrow \big(\psi(z'/x) \leftrightarrow \theta(z'/y) \big) \Big) \Big),$$

where \mathbf{z} and \mathbf{z}' are fresh distinct variables of sort \mathbf{n} . In the formulae above, $\psi(\mathbf{z}/\mathbf{x})$ denotes the formula that is obtained from ψ by substituting each free occurrence of \mathbf{x} in ψ by \mathbf{z} . The translation $\varphi \mapsto \varphi'$ is defined as follows:

 For formulae that do not include variables of sort v as well as for formulae of the form R(x₁,...,x_r) where R is an r-ary relation symbol, the translation is the identity.

• For ψ of the form $(\alpha_1 \wedge \alpha_2)$, let $\psi' := (\alpha'_1 \wedge \alpha'_2)$.

• For
$$\psi$$
 of the form $\neg \alpha$, let $\psi' := \neg \alpha'$.

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• For ψ of the form $\exists \mathbf{x}\alpha$, let $\psi' := \exists \mathbf{x}\alpha'$

• For ψ of the form $[\operatorname{IFP}_{\bar{\mathbf{x}},X}\theta]\bar{y}$, let $\psi' := [\operatorname{IFP}_{\bar{\mathbf{x}},X}\theta']\bar{y}$.

• For ψ of the form $x \leq y$, let

$$\psi' := \Big(\varphi_{\mathbf{x}=\mathbf{y}}\big(\alpha_x(\mathbf{x}), \alpha_y(\mathbf{y})\big) \lor \varphi_{\mathbf{x}<\mathbf{y}}\big(\alpha_x(\mathbf{x}), \alpha_y(\mathbf{y})\big)\Big)'.$$

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- For ψ of the form $x = index\{y : \theta(y)\}$, define $\psi' := x = index\{y : \theta'(y)\}$.
- For ψ of the form $\exists x (x = index \{ \mathbf{x} : \alpha(\mathbf{x}) \} \land \theta)$, define

$$\psi' := \exists x ((x = index \{ \mathbf{x} : \alpha(\mathbf{x}) \})' \land \theta')$$

To see that the translation is well-defined and always produces a sentence of index logic, let x_1, \ldots, x_n be a list of all variables of sort **v** that occur in a given index logic sentence φ such that, if x_i is quantified before x_j in φ then i < j. We now show that the case $(x \leq y)'$ does not lead to a cycle and that the translation terminates. All other cases are clear. Recall that

$$(x_i \leq x_j)' = \left(\varphi_{\mathbf{x}_1 = \mathbf{x}_j} \left(\alpha_{x_i}(\mathbf{x}_j), \alpha_{x_j}(\mathbf{x}_j) \right) \lor \varphi_{\mathbf{x}_i < \mathbf{x}_j} \left(\alpha_{x_i}(\mathbf{x}_i), \alpha_{x_j}(\mathbf{x}_j) \right) \right)'.$$

Since φ is a sentence, it follows from the index logic syntax that the only variables of sort **v** that may occur in $\varphi_{\mathbf{x}_{i}=\mathbf{x}_{j}}(\alpha_{x_{i}}(\mathbf{x}_{i}), \alpha_{x_{j}}(\mathbf{x}_{j})) \lor \varphi_{\mathbf{x}_{i}<\mathbf{x}_{j}}(\alpha_{x_{i}}(\mathbf{x}_{i}), \alpha_{x_{j}}(\mathbf{x}_{j}))$ are $x_{1}, \ldots, x_{\max\{i,j\}-1}$. Hence, while the translation $(x_{i} \leq x_{j})'$ might introduce additional occurrences of \leq , the variables in subformulae of the form $x_{l} \leq x_{l'}$ are such that $l, l' < \max\{i, j\}$. Hence the translation is well-defined.

By a straightforward inductive argument it can be verified that the translationpreserves equivalence.

⁹⁹⁵ 7. Index logic with partial fixed points

In this section we introduce a variant of index logic defined in Section 5. This logic, which we denote as IL(PFP), is defined by simply replacing the inflationary fixed point operator IFP in the definition of index logic by the partial fixed point operator PFP. We stick to the standard semantics of the PFP operator. We define that

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$$\mathbf{A}, val \models [\operatorname{PFP}_{\bar{\mathbf{x}},X}\varphi]\bar{\mathbf{y}} \text{ iff } val(\bar{\mathbf{y}}) \in \operatorname{pfp}(F_{\varphi,\bar{\mathbf{x}},X}^{\mathbf{A},val}),$$

where $pfp(F_{\varphi,\bar{\mathbf{x}},X}^{\mathbf{A},val})$ denotes the *partial* fixed point of the operator $F_{\varphi,\bar{\mathbf{x}},X}^{\mathbf{A},val}$ (see the description above Definition 6). The *partial fixed point* pfp(F) of an operator $F: \mathcal{P}(B) \to \mathcal{P}(B)$ is defined as the fixed point of F obtained from the sequence $(S^i)_{i\in\mathbb{N}}$, where $S^0 := \emptyset$ and $S^{i+1} := F(S^i)$, if such a fixed point exists. If it does not exist then $pfp(F) := \emptyset$.

It is well known that first-order logic extended with partial fixed point 1007 operators captures PSPACE. As a counterpart for this result we show that 1008 IL(PFP) captures the complexity class polylogarithmic space (PolylogSpace). 1009 Recall that in IL(PFP) the relation variables bounded by the PFP operators 1010 range over (tuples of) $Num(\mathbf{A})$, where **A** is the interpreting structure. Thus, 1011 the maximum number of iterations before reaching a fixed point (or concluding 1012 that it does not exist) is *not* exponential in the size n of **A** as in FO(PFP). It 1013 is instead quasi-polynomial, i.e., of size $O(2^{\log^k n})$ for some constant k. This 1014 observation is the main reason why IL(PFP) characterizes PolylogSpace. Finally, 1015 an analogous argument to the one that proves the well-known relationship 1016 PSPACE \subseteq DTIME $(2^{n^{O(1)}})$ proves that PolylogSpace \subseteq DTIME $(2^{\log^{O(1)} n})$. 1017

¹⁰¹⁸ 7.1. The Complexity Class PolylogSpace

Let L(M) denote the class of structures of a given vocabulary σ accepted by a direct-access Turing machine M. We say that $L(M) \in \text{DSPACE}[f(n)]$ if Mvisits at most O(f(n)) cells in each work-tape before accepting or rejecting an input structure whose domain is of size n. We define the class of all languages decidable by a deterministic direct-access Turing machines in *polylogarithmic space* as follows:

PolylogSpace :=
$$\bigcup_{k \in \mathbb{N}} DSPACE[(\lceil \log n \rceil)^k]$$

Note that it is equivalent whether we define the class PolylogSpace by means of direct-access Turing machines or random-access Turing machines. Indeed, from Theorem 3 and the fact that the (standard) binary encoding of a structure \mathbf{A} is of size polynomial with respect to the cardinality of its domain A, the following corollary is immediate. **Corollary 13.** A class of finite ordered structures C of some fixed vocabulary σ is decidable by a random-access Turing machine working in PolylogSpace with respect to \hat{n} , where \hat{n} is the size of the binary encoding of the input structure, iff C is decidable by a direct-access Turing machine in PolylogSpace with respect to n, where n is the size of the domain of the input structure.

Moreover, in the context of PolylogSpace, there is no need for random-access address-tape for the input; PolylogSpace defined with random-access Turing machines coincide with PolylogSpace defined with (standard) Turing machines that have sequential access to the input.

Proposition 14. A class of finite ordered structures C of some fixed vocabulary ¹⁰⁴⁰ σ is decidable by a random-access Turing machine working in PolylogSpace with ¹⁰⁴² respect to \hat{n} iff C is decidable by a standard (sequential-access) Turing machine ¹⁰⁴³ in PolylogSpace with respect to \hat{n} , where \hat{n} is the size of the binary encoding of ¹⁰⁴⁴ the input structure.

Proof. We give the idea behind the proof; the proof itself is straightforward. We take as the definition of the standard (sequential-access) Turing machine the definition of the random-access Turing machine given in Section 3, except that we suppose a sequential-access read-only-head for the input tape and remove the address-tape.

A random-access Turing machine M_r can simulate a sequential-access Turing 1050 machine M_s directly by using its address-tape to simulate the movement of the 1051 head of the sequential-access input-tape. In the simulation, when the head of 1052 the input-tape of M_s is on the i + 1-th cell, the address-tape of M_r holds the 1053 number i in binary and hence refers to the i + 1-th cell of the input. When 1054 the head of the input-tape of M_s moves right, the machine M_r will increase 1055 the binary number in its address-tape by one. Similarly, when the head of the 1056 input-tape of M_s moves left, the machine M_r will decrease the binary number 1057 in its address-tape by one. A total of $\lceil \log n \rceil$ bits suffices to access any bit of an 1058 input of length n. Clearly increasing or decreasing a binary number of length at 1059 most $\lfloor \log n \rfloor$ by one can be done in PolylogSpace. The rest of the simulation is 1060

1061 straightforward.

The simulation of the other direction is a bit more complicated. Each time 1062 the content of the address-tape of the random-access machine is updated, we 1063 need to calculate the corresponding position of the head of the input-tape of the 1064 sequential-access machine. This computation however can be clearly done in 1065 PolylogSpace: We use a work-tape of the sequential-access machine to mimic the 1066 address-tape of the sequential-access machine and an additional work-tape as a 1067 binary counter. After each computation step of the random-access machine, the 1068 sequential-access machine moves the head of its input tape to its leftmost cell and 1069 formats the work-tape working as a binary counter to have exactly the binary 1070 number that is written on the address-tape. Then the sequential-access machine 1071 moves the head of its input-tape right step-by-step simultaneously decreasing the 1072 binary counter by 1. Once the binary counter reaches 0, the head of the input 1073 tape is in correct position. The rest of the simulation is straightforward. 1074

Since the function $\lceil \log n \rceil$ is space constructible (s.c. for short), or equivalently proper as called in [16], and for any two s.c. functions their product is also s.c., we get that for any $k \ge 1$ the function $(\lceil \log n \rceil)^k$ is s.c. Hence, from Savitch's theorem we get the following result.

Fact 15. For any $k \ge 1$, it holds that $\text{NSPACE}[(\lceil \log n \rceil)^k] \subseteq \text{DSPACE}[(\lceil \log n \rceil)^{2k}]$. *Thus, nondeterministic and deterministic* PolylogSpace coincide.

¹⁰⁸¹ 7.2. Index logic with partial fixed point operators captures PolylogSpace

To encode a configuration of polylogarithmic size, we follow a similar strategy 1082 as in Theorem 8, i.e., in the proof of the characterization of PolylogTime by 1083 IL(IFP). The difference here is that there is no reason to encode the whole 1084 history of a computation in the fixed point. At a time step t it suffices that the 1085 configuration of the machine at time step t - 1 is encoded; hence we may drop 1086 the variables \bar{t} from the fixed point formula defined on page 28. Moreover, we 1087 make a small alteration to the Turing machines so that acceptance on an input 1088 structure will correspond to the existence of a partial fixed point. 1089

¹⁰⁹⁰ **Theorem 16.** Over ordered finite structures, IL(PFP) captures PolylogSpace.

Proof. The direction of the proof that argues that IL(PFP) can indeed be 1091 evaluated in PolylogSpace is straightforward. Let ψ be an IL(PFP)-sentence. 1092 We only need to show that there exists a direct-access Turing machine M_{ψ} that 1093 works in $O(\log^d n)$ space for some constant d and that for every structure **A** 1094 and valuation val it holds that $\mathbf{A} \in L(M_{\psi})$ iff $\mathbf{A}, val \models \psi$. Note that in an 1095 induction on the structure of ψ , all cases except the case for the PFP operator 1096 are as in the proof of Theorem 8. Clearly if a formula can be evaluated in 1097 PolylogTime it can also be evaluated in PolylogSpace. For the case of the PFP 1098 operator (using a similar strategy as in [28]) we set a counter to $2^{\log^r n}$ using 1099 exactly $\log^r n$ cells in a work-tape, where r is the arity of the relation variable X 1100 bounded by the PFP operator. To evaluate the PFP operator, say on a formula 1101 $\varphi(\bar{\mathbf{x}}, X), M$ will iterate evaluating φ and decrease the counter in each iteration. 1102 When the counter gets to 0, M checks whether the contents of the relation X1103 is equal to its contents in the following cycle and whether the tuple given in 1104 the PFP application belongs to it. If both answers are positive then M accepts. 1105 Otherwise it rejects. This suffices to find the fixed point (or to conclude that 1106 it does not exist) as there are $2^{\log^r n}$ many relations of arity r with domain 1107 $\{0,\ldots,\lceil \log n\rceil - 1\}.$ 1108

For the converse, let $M = (Q, \Sigma, \delta, q_0, F, \sigma)$ be an *m*-tape direct-access Turing 1109 machine that works in PolylogSpace. Same as in the proof of Theorem 8 we can 1110 assume w.l.o.g. that $F = \{q_a\}$ (i.e., there is only one accepting state), |Q| = a + 11111 and $Q = \{q_0, q_1, \dots, q_a\}$. We additionally assume here that once the machine 1112 reaches an accepting state, it will not change its configuration any longer. That 1113 is, all of its heads stay put and write the same symbol that they read. Note that 1114 the machine M accepts if and only if M is in the same accepting configuration 1115 during two consecutive time steps. 1116

We build an IL(PFP)-sentence ψ_M such that for every structure **A** and valuation *val*, it holds that $\mathbf{A} \in L(M)$ iff \mathbf{A} , *val* $\models \psi_M$. The formula is a derivative of that of Theorem 8 and is defined using a simultaneous PFP operator. In the formula below, S_{q_0}, \ldots, S_{q_a} denote 0-ary relation variables that range over the values *true* and *false*. We define

$$\psi_M := [S-PFP_{S_{q_a},A,B_1,B_2,B_3,C} \varphi_{q_a}, \Phi_A, \Phi_{B_1}, \Phi_{B_2}, \Phi_{B_3}, \Phi_C],$$

1123 where

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$$A = S_{q_0}, \dots, S_{q_{a-1}} \quad B_1 = \bar{p}, T_1^0, \dots, \bar{p}, T_m^0 \quad B_2 = \bar{p}, T_1^1, \dots, \bar{p}, T_m^1$$
1125
$$B_3 = \bar{p}, T_1^{\sqcup}, \dots, \bar{p}, T_m^{\sqcup} \quad C = \bar{p}, H_1, \dots, \bar{p}, H_m$$
1128
$$\Phi_A = \varphi_{q_0}, \dots, \varphi_{q_{a-1}} \quad \Phi_{B_1} = \psi_{01}, \dots, \psi_{0m} \quad \Phi_{B_2} = \psi_{11}, \dots, \psi_{1m}$$
1130
$$\Phi_{B_3} = \psi_{\sqcup 1}, \dots, \psi_{\sqcup m} \quad \Phi_C = \gamma_1, \dots, \gamma_m.$$

The formulae used in the PFP operator are defined in the same way as in Theorem 8; with the following two exceptions.

1133 1. The formulae of the form $\alpha_i^0(\bar{p}, \bar{t} - 1)$ are replaced with the analogous 1134 formulae $\alpha_i^0(\bar{p})$ obtained by simply removing the variables referring to time 1135 steps.

2. Subformulae of the form $\overline{t} \triangleright 0$ are replaced with $\neg S_{q_0} \land \ldots \land \neg S_{q_{a-1}}$, which are true only on the first iteration of the fixed point calculation.

Following the proof of Theorem 8 it is now easy to show that $\mathbf{A}, val \models \psi_M$ if and only if M accepts \mathbf{A} .

1140 8. Discussion

The natural question left open by our work is to find a logic capturing PolylogTime over structures that are not necessarily ordered. Since index logic captures PolylogTime on ordered structures, this question is equivalent to finding an effective syntax for the sentences in index logic that are order-invariant. As explored in Section 6, it appears that actually very few properties of unordered structures are in fact decidable in PolylogTime. Then again, any polynomial-time numerical property of the size of the domain is clearly decidable in PolylogTime. So, there seems to be a delicate balance of weakness on the one hand, and power on the other hand, and it seems interesting to pursue this open question further. Another natural direction is to get rid of Turing machines altogether and work with a RAM model working directly on structures, as proposed by Grandjean and Olive [34]. Plausibly by restricting their model to numbers bounded in value by a polynomial in n (the size of the structure), we would get an equivalent PolylogTime complexity notion.

In this vein, we would like to note that extending index logic with numeric variables that can hold values up to a polynomial in *n*, with arbitrary polynomialtime functions on these, would provide useful syntactic sugar. Since this remains in PolylogTime, it follows from our capturing result that such extension would not increase the expressive power of index logic.

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