First-Order Expressibility of Languages with Neutral Letters Or: The Crane Beach Conjecture

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Abstract

A language L over an alphabet A is said to have a *neutral letter* if there is a letter $e \in A$ such that inserting or deleting e's from any word in A^* does not change its membership or non-membership in L.

The presence of a neutral letter affects the definability of a language in firstorder logic. It was conjectured that it renders all numerical predicates apart from the order predicate useless, i.e., that if a language L with a neutral letter is not definable in first-order logic with linear order, then it is not definable in first-order logic with any set \mathcal{N} of numerical predicates. Named after the location of its first, flawed, proof this conjecture is called the Crane Beach conjecture (CBC, for short). The CBC is closely related to uniformity conditions in circuit complexity theory and to collapse results in database theory.

We investigate the CBC in detail, showing that it fails for $\mathcal{N} = \{+, \times\}$, or, possibly stronger, for any set \mathcal{N} that allows counting up to the *m* times iterated logarithm, for any constant *m*. On the positive side, we prove the conjecture for the case of all monadic numerical predicates, for the addition predicate +, for the fragment $BC(\Sigma_1)$ of first-order logic, for regular languages, and for languages over a binary alphabet. We explain the precise relation between the CBC and so-called natural-generic collapse results in database theory. Furthermore, we introduce a framework that gives better understanding of what exactly may cause a failure of the conjecture.

Key words: first-order logic, circuit uniformity, numerical predicates

1 Introduction

Logicians have long been interested in the relative expressive power of different logical formalisms. In the last twenty years, these investigations have also been motivated by a close connection to computational complexity theory — most computational complexity classes have been given characterisations as finite model classes of appropriate logics, cf. [17]. In these investigations it became apparent that in order to describe computation over a finite structure, a formula has to be able to refer to some linear order of the elements of this structure. Given such an order, the universe of the structure, i.e., the set of its elements, can be identified with an initial segment of the natural numbers. In a logic with the capability to express induction we can then define predicates for arithmetical operations such as addition or multiplication on the universe, and use them in order to describe operations on time or memory locations. In weak logics, however, e.g., first-order logic, defining an order relation does not automatically make arithmetic available. In fact, even over strings, the expressive power of first-order logic varies considerably, depending on the set of numerical predicates that can be used.

As an example, if the order is the only numerical relation then the only regular languages that can be defined in first-order logic are the star-free languages. If, however, for every $p \in \mathbb{N}$ we have available the predicate mod_p (which holds for a number m iff $m \equiv 0 \pmod{p}$) then we can express regular languages that are not star-free, such as $(000 + 001)^*$. In fact, with these predicates we can express *all* the first-order definable regular languages, cf. [33]. Thus, even very powerful relations (arithmetical relations, or even undecidable ones) are of no further help in defining regular languages. On the other hand, with addition, we can easily express languages that are not regular, such as $\{0^n 1^n / n \in \mathbb{N}\}$.

First-order logic with varying numerical predicates can also be thought of as specifying circuit complexity classes with varying uniformity conditions [6]. The language defined by a first-order formula is naturally computed by a family of boolean circuits with constant depth, polynomial size, and unbounded fan-in (called " AC^0 circuits"). The power of such a family depends in part on the sophistication of the connections among the nodes. A formula with only simple numerical predicates leads to a circuit family where these connections are easily computable. These are called "uniform circuits", and how uniform

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they are is quantified by the computational complexity of a language describing the connections. A formula with arbitrary numerical predicates leads to a circuit family with arbitrary connections — the set of languages so describable is called "non-uniform AC^{0} ".

There are languages, such as the PARITY language, for which we can prove no AC^0 circuit exists [1,16]. A major open problem in complexity theory is to develop methods for showing languages to be outside of uniform circuit complexity classes even if they are in the corresponding non-uniform class. This is an additional motivation for the study of the expressive power of first-order logic with various numerical predicates, as this provides a parametrization of various versions of "uniform AC^{0} ".

In an attempt to obtain a better understanding of this expressive power, Thérien considered the concept of a *neutral letter* for a language L, i.e., a letter e that can be inserted into or deleted from a string without affecting its membership in L. Since, in the presence of such a letter, membership in Lcannot depend on specific (combinations of) letters being in specific (combinations of) positions, it seemed conceivable that neutral letters would render all numerical predicates, except for the order, useless. With this in mind, Thérien proposed what was later dubbed the *Crane Beach conjecture* (named after the location of its first, flawed proof):

If a language with a neutral letter can be defined in first-order logic using some set \mathcal{N} of numerical predicates then it can be so defined using only the order relation.

One particular example of a language with a neutral letter is PARITY, consisting precisely of those 0-1-strings in which 1 occurs an even number of times. PARITY is not definable in first-order logic — no matter what numerical predicates are used (cf. [1,16]). The Crane Beach conjecture would imply this result, since PARITY is a regular language known not to be star-free.

In this paper, we investigate the Crane Beach conjecture in detail. We show that in general it is not true — in fact, it already fails for $\mathcal{N} = \{+, \times\}$. Furthermore, we introduce a framework that gives better understanding of what exactly may cause a failure of the conjecture. However, we also show that the conjecture is true in a number of interesting special cases, including the case of addition, i.e., when $\mathcal{N} = \{+\}$.

This work is closely related to a line of research in data base theory which is concerned with so-called *collapse results* (cf. [9]). Here one considers a finite data base embedded in some infinite, ordered domain, and then looks at *locally generic* queries, i.e., queries which are invariant under monotone injections of the data base universe into the larger domain. In this setting, a language with a neutral letter is the special case of a locally generic (Boolean) query over monadic databases with background structure $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$, and the conjecture then can be translated into a collapse for first-order logic.

The present paper combines results of the conference contribution [5] and the dissertation [27]. The paper is structured as follows: Section 2 fixes the basic notations concerning first-order logic and Ehrenfeucht-Fraïssé games. Section 3 gives an introduction to the Crane Beach conjecture (the CBC, for short). Section 4 presents the cases where the CBC is known to be true, explains the precise relation between the CBC and collapse results in database theory. Section 5 presents cases where the CBC is false, and Section 6 provides a framework that gives a better understanding of *what* exactly may cause the conjecture to fail. Building upon this framework we show that, in some sense, no reasonable update of the unrestricted version of the CBC is possible. Finally, Section 7 summarizes the results and points out suggestions for further work.

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2 Preliminaries

2.1 First-Order Logic

A signature is a set σ containing finitely many relation, or predicate, symbols, each with a fixed arity. A σ -structure $\mathfrak{A} = \langle \mathcal{U}^{\mathfrak{A}}, \sigma^{\mathfrak{A}} \rangle$ consists of a set $\mathcal{U}^{\mathfrak{A}}$, called the *universe* of \mathfrak{A} and a set $\sigma^{\mathfrak{A}}$ that contains an interpretation $R^{\mathfrak{A}} \subseteq (\mathcal{U}^{\mathfrak{A}})^k$ for each k-ary relation symbol $R \in \sigma$.

In this paper, we are concerned almost exclusively with first-order logic over finite strings. We write |w| to denote the length of the string w. For an alphabet A we use the signature $\sigma_A := \{Q_a \mid a \in A\}$, and we identify a string $w = w_1 \cdots w_n \in A^*$ with the structure $w = \langle \{1, \ldots, n\}, \sigma_A^w, \leq \rangle$, where $\sigma_A^w = \{Q_a^w \mid a \in A\}$ and $Q_a^w = \{i \le n \mid w_i = a\}$, i.e., $i \in Q_a^w \iff w_i = a$, for all $a \in A$.

In addition to the predicates Q_a we also have numerical predicates⁴. A kary numerical predicate P has, for every $n \in \mathbb{N}$, a fixed interpretation $P_n \subseteq \{1, \ldots, n\}^k$. Our prime example of a numerical predicate is the linear order relation \leq . Where we see no danger of confusion (i.e., almost everywhere) we will not distinguish notationally between a predicate and its interpretation.

Sometimes we will consider numerical predicates that result from relations over \mathbb{N} . Given a relation $R \subseteq \mathbb{N}^k$, we will write \hat{R} to denote the k-ary numerical predicate with $\hat{R}_n = R \cap \{1, \ldots, n\}^k$ (for every $n \in \mathbb{N}$).

An atomic σ -formula is either of the form $x_1=x_2$, or $P(x_1,\ldots,x_k)$, where x_1, x_2, \ldots, x_k are variables and $P \in \sigma$ is a k-ary predicate symbol. First-order σ -formulas are built from atomic σ -formulas in the usual way, using Boolean connectives \land, \lor, \neg , etc. and universal $(\forall x)$ and existential $(\exists x)$ quantifiers.

For every alphabet A, and every set \mathcal{N} of numerical predicates, we will denote the set of first-order $\sigma_A \cup \mathcal{N}$ -formulas by $FO[\mathcal{N}]$. We define the semantics of first-order formulas in the usual way. In particular, for a string $w \in A^*$ and a formula $\varphi \in FO[\mathcal{N}]$ without free variables (i.e., variables not bound by a quantifier), we will write $w \models \varphi$ iff φ holds on the string w. If x_1, \ldots, x_k are the free variables of φ , and if $p_1, \ldots, p_k \leq |w|, w \models \varphi(p_1, \ldots, p_k)$ indicates that φ holds on the string w with x_i interpreted as p_i , for every $i \leq k$.

Every formula $\varphi \in FO[\mathcal{N}]$ without free variables defines the set L_{φ} of those *A*-strings that satisfy φ . We say that a language $L \subseteq A^*$ is definable in $FO[\mathcal{N}]$, and write $L \in FO[\mathcal{N}]$, if $L = L_{\varphi}$, for some $\varphi \in FO[\mathcal{N}]$. We will use analogous notation for subsets of $FO[\mathcal{N}]$; in particular, we will consider the set $\Sigma_1[\mathcal{N}]$ of formulas which are of the form $\exists x_1 \cdots \exists x_r \psi$, for some quantifier-free $\psi \in FO[\mathcal{N}]$, and its Boolean closure, $BC(\Sigma_1[\mathcal{N}])$. One can define a complete hierarchy of classes $\Sigma_i[\mathcal{N}]$ and $\Pi_i[\mathcal{N}]$ along with their Boolean closures, using the hierarchy of first-order formulas given by the number of quantifier alternations. But in this paper we will have need only for $BC(\Sigma_1[\mathcal{N}])$.

2.2 Ehrenfeucht-Fraïssé Games

One of our main technical tools will be the *Ehrenfeucht-Fraissé game* (EFgame, for short). In our context, the EF-game for a set of numerical predicates, \mathcal{N} , is played by two players, the Spoiler and the Duplicator, on two strings $u, v \in A^*$. There is a fixed number k of rounds, and in each round i

⁴ In the literature, such predicates sometimes are also called *built-in predicates*.

- first, the Spoiler chooses one position, a_i in u, or a position b_i in v;
- then the Duplicator chooses a position in the other string, i.e., a b_i in v, if the Spoiler's move was in u, and an a_i in u, otherwise.

After k rounds, the game finishes with positions a_1, \ldots, a_k chosen in u and b_1, \ldots, b_k chosen in v. The Duplicator has won if the mapping $a_i \mapsto b_i$, (for $i = 1, \ldots, k$), is a partial $\sigma_A \cup \mathcal{N}$ -isomorphism, i.e., if

- for every $i, j \leq k$, $a_i = a_j \iff b_i = b_j$,
- for every $i \leq k$, a_i and b_i carry the same letter, i.e., $u_{a_i} = v_{b_i}$, and
- for every *m*-ary predicate $P \in \mathcal{N}$ and every $i_1, \ldots, i_m \leq k$, it holds that $P(a_{i_1}, \ldots, a_{i_m}) \iff P(b_{i_1}, \ldots, b_{i_m}).$

Since the game is finite, one of the two players must have a winning strategy, i.e., he or she can always win the game, no matter how the other player plays. If the Duplicator has a winning strategy in the k-round game for \mathcal{N} on two strings u and v, we write $u \equiv_k^{\mathcal{N}} v$. The fundamental use of the game comes from the fact that it characterises first-order logic (cf., e.g., the textbooks [12,17]). In our context, this can be formulated as follows:

Theorem 2.1 (Ehrenfeucht, Fraïssé) A language $L \subseteq A^*$ is definable in $FO[\mathcal{N}]$ iff there is a finite subset \mathcal{N}' of \mathcal{N} and a number k such that, for every $u \in L, v \notin L$, the Spoiler has a winning strategy in the k-round game for \mathcal{N}' on u and v.

We will also use the following variant of the game: In the single-round k-move game for \mathcal{N} on two strings u, v

- first, the Spoiler chooses either k positions a_1, \ldots, a_k in u, or k positions b_1, \ldots, b_k in v;
- then the Duplicator chooses k positions in the other string, i.e., she chooses k positions b_1, \ldots, b_k in v, if the Spoiler's move was in u, or she chooses k positions a_1, \ldots, a_k in u, if the Spoiler's move was in v.

Again, the Duplicator wins iff the mapping $a_i \mapsto b_i$ (for i = 1, ..., k) is a partial isomorphism. Clearly, if the Duplicator has a winning strategy for the single-round k-move game on u and v, then she also has one for the single-round h-move game, for all $h \leq k$. By the standard argumentation (cf., e.g., the textbooks [12,17]), one obtains that this game characterises the expressive power of $BC(\Sigma_1[\mathcal{N}])$:

Theorem 2.2 A language $L \subseteq A^*$ is definable in $BC(\Sigma_1[\mathcal{N}])$ iff there is a finite subset \mathcal{N}' of \mathcal{N} and a number k such that, for every $u \in L$, $v \notin L$, the Spoiler has a winning strategy in the single-round k-move game for \mathcal{N}' on u and v.

3 The Crane Beach Conjecture

3.1 Formulation of the Crane Beach Conjecture

As already mentioned in Section 1, first-order logic with varying numerical predicates can be thought of as specifying the circuit complexity class AC^0 with varying uniformity conditions. Roughly speaking, simple built-in predicates lead to circuit families that are easily computable, whereas involved built-in predicates may lead to circuit families that are difficult to compute, if computable at all. In [6] it was shown that $FO[\leq, Bit]$ and, equivalently, $FO[\leq, +, \times]$ precisely characterises logtime-uniform AC^0 . Furthermore, non-uniform AC^0 is characterised by $FO[\leq, \mathcal{ARB}]$, where \mathcal{ARB} is the class of arbitrary, i.e. all, numerical predicates.

Intuitively, since numerical predicates can only talk about *positions* in strings, it seems that they can only help to express properties that depend on certain (combinations of) letters appearing in certain (combinations of) positions. The Crane Beach Conjecture (named after the location of its first, flawed, proof) is an attempt to make that intuition precise.

Definition 3.1 (Neutral letter) Let $L \subseteq A^*$. A letter $e \in A$ is called neutral for L iff inserting or deleting e's in any string in A^* does not change its membership or non-membership in L. Precisely, this means that for any $u, v \in A^*$ it holds that $uv \in L \iff uev \in L$.

For example, the letter 0 is a neutral letter of the language PARITY, consisting of exactly those $\{0, 1\}$ -strings in which the letter 1 occurs an even number of times. A deep result of [1,16] states that PARITY is not definable in $FO[\leq, ARB]$.

Membership in a language with a neutral letter cannot depend on the individual positions on which letters are: any letter can be moved away from any position by insertion or deletion of neutral letters. It seems therefore conceivable that for every such language, if it can be defined at all in first-order logic then it can be defined using the linear order as the only numerical predicate. With this intuition, the following conjecture seems plausible:

Definition 3.2 (Crane Beach conjecture) Let \mathcal{N} be a set of numerical predicates. We say that the Crane Beach conjecture (CBC, for short) is true for $FO[\leq, \mathcal{N}]$, iff for every alphabet A and every neutral letter language $L \subseteq A^*$, the following is true: If L is definable in $FO[\leq, \mathcal{N}]$, then L is already definable in $FO[\leq]$.

The CBC for any logic F other than FO is defined in the analogous way,

replacing FO with F in the above definition. In other words: The CBC is true for $F[\leq, \mathcal{N}]$ iff $F[\leq]$ can define all neutral letter languages that are definable in $F[\leq, \mathcal{N}]$.

As we will see in the subsequent sections, the CBC is true for some cases and false for others. A summary of what is known about the CBC is given in Figure 2 at the end of this paper.

3.2 An EF-Game Approach to the CBC

We now present a general methodology for EF-game lower bound proofs for languages with neutral letters. Given a set \mathcal{N} of numerical predicates, our goal will be to prove that the CBC is true for $FO[\leq, \mathcal{N}]$. I.e., given an arbitrary neutral letter language L that is *not* definable in $FO[\leq]$, show that it is not definable in $FO[\leq, \mathcal{N}]$, either.

From Theorem 2.1 we know that for each number r of rounds, we can find strings $u \in L$ and $v \notin L$ such that the Duplicator wins the r-round game for $\{\leq\}$ on u and v. This game will henceforth be called the "small game".

Since L has a neutral letter we can assume, without loss of generality, that u and v have the same length. (If not, append u with $2^r + |v|$ neutral letters e and append v with $2^r + |u|$ neutral letters e. It is straightforward to see that the Duplicator wins the r-round game for $\{\leq\}$ on these padded versions of u and v.)

To show that L is not definable in $FO[\leq, \mathcal{N}]$ it suffices to construct (cf. Theorem 2.1), for each *finite* subset \mathcal{N}' of \mathcal{N} , and for each number k of rounds, two strings $U \in L$ and $V \notin L$ such that the Duplicator wins the k-round game for $\{\leq\} \cup \mathcal{N}'$ on U and V. This game will henceforth be called the "big game".

The basic plan for the construction of U and V is as follows: Given \mathcal{N}' and k, choose an appropriate number r(k) of rounds for the "small game". Furthermore, choose strings $u \in L$ and $v \notin L$ of the same length, such that the Duplicator wins the r(k)-round game for $\{\leq\}$ on u and v. Afterwards, choose a suitable sequence $p_1 < p_2 < p_3 < \cdots$ of natural numbers, and move the letters of u and v onto the positions p_1, p_2, \ldots Precisely, if $u = u_1 \cdots u_m$, then U is the string with input positions $1, \ldots, n$ (for some $n \geq p_m$), where the positions $p_1 < p_2 < \cdots < p_m$ carry the letters u_1, u_2, \ldots, u_m , and where all other positions carry the neutral letter e. In the analogous way, the string V is obtained from v.

Since e is a neutral letter for L, we know that $U \in L$ and $V \notin L$.

We have available a winning strategy for the Duplicator in the r(k)-round

"small game" on u and v, and we want to find a winning strategy for the Duplicator in the k-round "big game" on U and V. To this end, we translate each move of the Spoiler in the "big game" into a number of moves for a "virtual Spoiler" in the "small game". Then we can find the answers of a "virtual Duplicator" playing according to her winning strategy in the "small game". Afterwards, we translate these answers into a move for the Duplicator in the "big game". Finally, this will give us a winning strategy for the Duplicator in the "big game" on U and V; and altogether, this will show that L is not definable in $FO[\leq, \mathcal{N}]$.

This methodology of translating a winning strategy for the "small game" into a winning strategy for the "big game" will be used for proving some of the positive instances of the CBC presented in the following section.

4 Cases Where the CBC is True

In this section we present all cases where the CBC is known to be true.

4.1 The CBC for the Class MON of Monadic Numerical Predicates

Theorem 4.1 Let \mathcal{MON} be the class of all monadic (i.e., unary) numerical predicates. The Crane Beach conjecture is true for $FO[\leq, \mathcal{MON}]$.

Proof: Let L be a language with a neutral letter that is not definable in $FO[\leq]$. As explained in Section 3.2, this means that for any number k of rounds there must be two strings $u \in L$ and $v \notin L$ of the same length m, such that the Duplicator wins the k-round game for $\{\leq\}$ on u and v (the "small game").

Now let \mathcal{N} be any finite set of monadic predicates. We will show that L is not definable in $FO[\leq, \mathcal{N}]$ as follows. We will use \mathcal{N} to construct two strings $U \in L$ and $V \notin L$ from u and v by a suitable padding with neutral letters. The length of U and V will be a suitably large number n to be defined below. Then we will show how the Duplicator can win the k-round game for $\{\leq\} \cup \mathcal{N}$ on U and V.

The construction of U and V:

For every $n \in \mathbb{N}$, the predicates in \mathcal{N} may be regarded as a *coloring* of the input positions from 1 to n, with finitely many colors. If r < s are input positions, consider the colored string given by the interval from r to s, with each input position holding a neutral letter. For any two such colored strings,

consider the k-round game for $\{\leq\}$. Let two strings be considered equivalent iff the Duplicator wins this game on them. Of course (cf., e.g., [17, Exercise 6.11]) there are only a *finite number* of equivalence classes.

We now define a colored undirected graph whose vertices are these n input positions and where the color of the edge from position r to position s represents the equivalence class of the colored string for that interval. By the Erdös-Szekeres Theorem⁵ [14], as long as n is greater than m^d where d is the number of edge colors, there must be a monochromatic path of length at least m. We create U from u, and V from v, by placing the letters of the shorter strings in the locations given by the vertices of this monochromatic path (the "special locations"), and making all other letters neutral. We must now explain how the Duplicator can win the k-round game for $\{\leq\} \cup \mathcal{N}$ on U and V(the "big game").

The Duplicator's strategy for the "big game":

The Duplicator will model the "big game" by a series of "small games", where she already has a winning strategy for each. One small game is played on the strings u and v using only \leq , and there is another small game (using \leq and color only) for each interval between special locations. Whenever the Spoiler moves in the "big game", the Duplicator translates this move into the "u-vsmall game" by moving to the position matching the next special position to the right. She also translates it into the "small game for that interval". The Duplicator's reply in the "big game" is determined by her correct move in the "u-v small game", and her correct move in the "small game for that particular interval". An illustration of this strategy is given in Figure 1.

After k rounds the Duplicator must win the original "u-v small game" and all the "interval small games", as she has made at most k moves in each. It is easy but tedious to look at the input letters, order, equality, and monadic predicates of \mathcal{N} in the "big game" and verify that the Duplicator has won that as well. \Box

4.2 The CBC for the Class ARB of Arbitrary Numerical Predicates

We can use Theorem 4.1, together with a result of [4], to derive the following interesting generalization of the nonexpressibility of PARITY. Note, however, that we do not get an *independent* proof of the nonexpressibility of PARITY, because the existing proofs are used crucially to obtain the results in [4].

 $^{^{5}}$ or, almost equivalently, the finite version of the Ramsey Theorem (cf., e.g., the textbook [11])



Fig. 1. Visualization of the Duplicator's strategy in the proof of Theorem 4.1 with u = 1221212 and v = 1212212. U and V are padded versions of u and v; (multiple) occurrences of the letter e are visualized by a solid line between the letters 1 and 2.

Corollary 4.2 The Crane Beach conjecture for $FO[\leq, ARB]$ holds for all regular languages. That is, for the set ARB of arbitrary (i.e., all) numerical predicates and for every regular language L that has a neutral letter, it is true that L is definable in $FO[\leq, ARB]$ if and only if it is definable $FO[\leq]$.

Proof: This follows from Theorem 4.1 and the fact, proven in [4], that every regular language definable in $FO[\leq, \mathcal{ARB}]$ is also definable in $FO[\leq, \{mod_p \mid p \in \mathbb{N}\}]$, where $mod_p(i)$ is true iff $i \equiv 0 \mod p$. \Box

Instead of restricting attention to *regular* languages, we can also restrict attention to languages over a *two-letter alphabet*:

Theorem 4.3 The Crane Beach conjecture for $FO[\leq, ARB]$ holds for all languages over a two-letter alphabet. That is, if |A| = 2, then every language $L \subseteq A^*$ with a neutral letter that is definable in $FO[\leq, ARB]$ is also definable in $FO[\leq]$.

Proof: Let L be a language on $\{1, e\}$ with e as a neutral letter. Consider the set S_L of numbers n such that 1^n is in L and 1^{n+1} is not. If S_L is finite, then it is easy to see that L is regular and thus definable in $FO[\leq]$. We will show that if S_L is infinite, then L is not definable in $FO[\leq, ARB]$.

Assume, then, that L is defined by a formula in $FO[\leq, ARB]$. By [6], it follows that L is recognized by a family of unbounded fan-in circuits with constant depth and polynomial size. Let n be a number in S_L and consider the circuit that decides L on inputs of length 2n. This circuit computes a symmetric function of its inputs.

Fagin *et al.* [15] defined a "measure function" $\mu_{\mathcal{F}}$ for any family \mathcal{F} of symmetric boolean functions, where $\mu_{\mathcal{F}}(n)$ is the minimum number of inputs that must be fixed to make the *n*-bit function in \mathcal{F} a constant function. We see that if we let \mathcal{F} be the characteristic function of L, then $\mu_{\mathcal{F}}(2n) \geq n-1$ for every n in S_L . But they proved that \mathcal{F} is recognized by a family of constant-depth polynomial-size circuits only if $\mu_{\mathcal{F}} = o(n^{\epsilon})$ for every positive ϵ . (In fact, given later results, their proof shows that such circuits exist iff $\mu_{\mathcal{F}}$ is polylogarithmic.) So if S_L is infinite, the circuit family cannot exist. \Box

Since PARITY is a non-star-free regular language over $\{0, 1\}^*$ and has a neutral letter, Theorem 4.3 implies the nonexpressibility of PARITY in first-order logic with arbitrary numerical predicates (i.e., non-uniform AC^0). Note, however, that our proof of Theorem 4.3 directly uses the existing proofs of the nonexpressibility of PARITY.

Rather than restricting the *languages* under consideration, we can also consider special cases of the Crane Beach conjecture based on restrictions on the type of logical *formulas* allowed. For example, with arbitrary numerical predicates the conjecture does hold for Boolean combinations of Σ_1 -formulas:

Theorem 4.4 Let \mathcal{ARB} be the set of arbitrary (i.e., all) numerical predicates. The Crane Beach conjecture is true for $BC(\Sigma_1[\leq, \mathcal{ARB}])$.

Proof: We must show that for any finite set \mathcal{N} of numerical predicates and any language L with a neutral letter, L is definable in $BC(\Sigma_1[\leq, \mathcal{N}])$ if and only if it is definable in $BC(\Sigma_1[\leq])$.

Step 1:

Using Theorem 2.2, we first show that the CBC for $BC(\Sigma_1[\mathcal{N}])$ is true for the special case $\mathcal{N} = \{ \text{suc, min, max} \}$, where suc is the successor relation with $\text{suc}(p,q) \text{ iff } q = p+1, \langle w, p \rangle \models \min(p) \text{ iff } p=1, \text{ and } \langle w, p \rangle \models \max(p) \text{ iff } p = |w|.$

Let e be the neutral letter, and assume that $L \notin BC(\Sigma_1[\leq])$. Then, for every k, there are strings $u \in L$, $v \notin L$ such that the Duplicator wins the singleround k-move game for $\{\leq\}$ on u and v (the "small game"). We can assume uand v to be of the same length m (if not, append |v|+k e's to u and |u|+k e's to v). We construct strings U from u and V from v such that $U \in L$, $V \notin L$, and the Duplicator wins the single-round k-move game for $\{\leq, \text{suc, min, max}\}$ on U and V (the "big game"). Then $L \notin BC(\Sigma_1[\leq, \text{suc, min, max}])$, which proves that the CBC is true for $BC(\Sigma_1[\leq, \text{suc, min, max}])$. In order to construct U, insert 2k-1 e's between each pair of adjacent positions in u, as well as at the beginning and the end of u. More precisely, $U = U_1 \cdots U_{m2k+2k-1}$, with $U_{j2k} = u_j$, and $U_{j2k+i} = e$, for any $j \leq m$, i < 2k. Similarly, we construct V from v. Since e is neutral, we have $U \in L$, $V \notin L$.

For the "big game", assume that the Spoiler chooses positions a_1, \ldots, a_k in U (the other case is symmetric). Some (possibly all, or none) of the U_{a_j} will be neutral letters, others will be from $A \setminus \{e\}$. For the sake of notational simplicity we will assume, without loss of generality, that $U_{a_1}, \ldots, U_{a_q} \in A \setminus \{e\}$, and $U_{a_{q+1}} = \cdots = U_{a_k} = e$. Then each a_j with $j \leq q$ is of the form $s_j 2k$, for some $s_j \in \{1, \ldots, m\}$. Now the Duplicator simulates a move of a "virtual Spoiler" in the "small game" on u and v, in which the "virtual Spoiler" pebbles s_1, \ldots, s_q on u, and finds her reply, s'_1, \ldots, s'_q on v, according to her winning strategy in the "small game". She then sets, for each j from 1 through q, b_j to be $s'_j 2k$. Then for each $j, l \leq q$ it holds that

- $b_j \neq b_l + 1$ and $a_j \neq a_l + 1$,
- $b_j \leq b_l \iff a_j \leq a_l$, and
- $V_{b_j} = v_{s'_j} = u_{s_j} = U_{a_j}$.

To complete this move, the Duplicator has to define b_{q+1}, \ldots, b_k such that $V_{b_{q+1}} = \cdots = V_{b_k} = e$, and that for all $j, l \leq k$

• $b_j \leq b_l \iff a_j \leq a_l$, • $b_j = b_l + 1 \iff a_j = a_l + 1$, and • $b_j = 1 \iff a_j = 1$ and $b_j = |V| \iff a_j = |U|$.

Such b_{q+1}, \ldots, b_k can easily be found, since between any two different b_j, b_l with $j, l \leq q$, there are at least 2k-1 positions p where $V_p = e$. This completes the proof of Step 1.

Step 2:

Now let \mathcal{N} be an arbitrary finite set of numerical predicates and assume that $L \notin BC(\Sigma_1[\leq])$. From what we have shown in Step 1 it follows that, for every k, we can find strings $u \in L$, $v \notin L$ of the same length m such that the Duplicator has a winning strategy in the single-round 2k+2-move game for $\{\leq, \operatorname{suc}, \min, \max\}$ on u and v. From now on, this game will be called the "small game".

We want to construct strings U and V by inserting neutral letters into u and v, respectively, in such a way that the original letters of u and v are moved onto positions p_1, \ldots, p_m which are, in a certain sense, highly indistinguishable. To this end, we define, for every number n, a coloring of subsets of size $h \leq 2k$ of $\{1, \ldots, n\}$. This coloring was inspired by the one used by Straubing in [34], in his proof of Theorem 8. There he used the following extension of Ramsey's theorem, which will also help us here:

Theorem 4.5 Let $m, K, c_1, \ldots, c_k > 0$, with $K \leq m$. Let n be sufficiently large as a function of m and the c's. If all h-element subsets of $\{1, \ldots, n\}$, with $1 \leq h \leq K$, are colored from a set of c_h colors, then there exists an melement subset P of $\{1, \ldots, n\}$ such that for each $h \in \{1, \ldots, K\}$ there exists a color κ_h such that all h-element subsets of P are colored κ_h .

For every $h \leq 2k$ let $\mathcal{T}_h = \{\tau_1, \ldots, \tau_q\}$ be the set of all atomic $\{\leq\} \cup \mathcal{N}$ -formulas on the variables $x_1, \ldots, x_k, y_1, \ldots, y_h$. The $\{\leq\} \cup \mathcal{N}$ -type $\alpha(r, S)$ of a tuple $r = (r_1, \ldots, r_k) \in \{1, \ldots, n\}^k$ with respect to an h-element set $S = \{s_1 < \cdots < s_h\}$ is the set of all those formulas of \mathcal{T}_h that are satisfied when x_i is interpreted as r_i , and y_j as s_j , for $i \leq k$ and $j \leq h$.

We now color, for each number n and every $h \leq 2k$, every h-element set $S = \{s_1 < \cdots < s_h\} \subseteq \{1, \ldots, n\}$ with the set of all those $\alpha \subseteq \mathcal{T}_h$ for which there is a k-tuple r over $\{1, \ldots, n\}$ such that r has $\{\leq\} \cup \mathcal{N}$ -type α with respect to S. Clearly, for every $h \leq 2k$ there is a fixed (finite) number of possible colors, independent of n. The extension of Ramsey's theorem stated above tells us that for large enough n we can find numbers $p_1 < \cdots < p_m \leq n$ such that, for every $h \leq 2k$, all h-element subsets of $\{p_1, \ldots, p_m\}$ have the same color. We now insert neutral letters into u in such a way that in the resulting string U we have $U_{p_i} = u_i$, for $i = 1, \ldots, m$, and $U_i = e$ for all $i \notin \{p_1, \ldots, p_m\}$. In the same way we construct V from v. Let us call p_1, \ldots, p_m the "special positions".

We now show that the Duplicator has a winning strategy in the k-move game for $\{\leq\} \cup \mathcal{N}$ on U and V (the "big game"). Assume that the Spoiler chooses $a = a_1, \ldots, a_k$ in U (the other case is symmetric). Then the Duplicator finds, for every a_j the next smallest special position p_{i_j} , i.e., $p_{i_j} \leq a_j < p_{i_j+1}$; in the special case that $a_j < p_1$ we let $i_j := 1$; in the special case that $p_m \leq a_j$ we let $i_j := m$ and i_j+1 and p_{i_j+1} remain undefined. Let $S = \{p_{i_j}, p_{i_j+1} / j = j\}$ $1, \ldots, k$. The Duplicator now simulates a move of a "virtual Spoiler" in the single-round 2k+2-move game for $\{\leq, suc, min, max\}$ on u and v (the "small game"), in which the "virtual Spoiler" plays all the points i_j and i_j+1 , for $j = 1, \ldots, k$ on u, as well as min and max. Using her winning strategy in this game, the "virtual Duplicator" finds a reply with which she wins the "small game". Therefore, we can safely call these points l_j, l_j+1 , for j = 1, ..., k, and we know that $u_{i_j} = v_{l_j}$, for $j = 1, \ldots, k$. Let T be the set $\{p_{l_j}, p_{l_j+1} / j = 1, \ldots, k\}$ $1, \ldots, k$. $|T| = |S| =: h \leq 2k$, so S and T have the same color, and this implies that there is a tuple $b = (b_1, \ldots, b_k)$ with the same $\{\leq\} \cup \mathcal{N}$ -type as a. The Duplicator now puts her pebbles on b_1, \ldots, b_k in V. We have to check the winning conditions. By construction, $\alpha(a, S) = \alpha(b, T)$. In particular, this implies that

- (a_1,\ldots,a_k) and (b_1,\ldots,b_k) have the same $\{\leq\} \cup \mathcal{N}$ -type,
- $a_j \leq a_{j'} \iff b_j \leq b_{j'}$, for all j, j',

• if $a_j = p_{i_j}$ then $b_j = p_{l_j}$, and hence $U_{a_j} = u_{i_j} = v_{l_j} = V_{b_j}$. If a_j is not of this form then $p_{i_j} < a_j < p_{i_j+1}$ (or $a_j < p_1$ or $a_j > p_m$), and consequently, $p_{l_j} < b_j < p_{l_j+1}$ (or $b_j < p_1$ or $b_j > p_m$) and $U_{a_j} = V_{b_j} = e$ (note that this is the place where we need that the relations suc, min, max are present in the "small game").

This completes the proof of Step 2 and, altogether, the proof of Theorem 4.4. \Box

A recent result of Krol and Lautemann [18] proves another positive case of the CBC. For every string-language L that has a neutral letter, the following is true: If L is definable in $BC(\Sigma_1^{(s,p)}[\leq, \mathcal{ARB}])$ then L is also definable in $BC(\Sigma_1^{(s,p)}[\leq, \text{suc, min, max}])$. Here, suc is the successor relation, and $\Sigma_1^{(s,p)}$ is the class of all formulas of the form $\exists^{(i,s,p)}(x_1, \ldots, x_k) \psi$, where $i, s, p, k \geq 0$ and ψ is quantifier free. Basically, such a formula expresses that the number of tuples (x_1, \ldots, x_k) that satisfy ψ is congruent i modulo (s, p), where, by definition, a number j is congruent i modulo (s, p) if and only if $(j = i \leq s)$ or $(j > s \text{ and } j \equiv i \mod p)$.

4.3 The CBC With "+" as Numerical Predicate

As we will see in Section 5, with addition and multiplication first-order logic has enough expressive power to defeat the neutral letter. Addition alone is, in many ways much weaker than addition and multiplication together. For example, this is witnessed by the fact that the first-order theory of the natural numbers with + and \times is undecidable, whereas Presburger arithmetic, the first-order theory of the natural numbers with addition only, can be decided using quantifier elimination (cf., e.g., the textbook [32]). It is therefore more than conceivable that addition alone is too weak to make the conjecture fail, and we now show that this is indeed the case.

Theorem 4.6 The CBC is true for $FO[\leq, +]$, where + is the ternary numerical predicate which, in every universe $\{1, \ldots, n\}$, is interpreted by the graph of the addition function.

As indicated in the introduction, this theorem follows from collapse results for first-order queries over finite databases; in Section 4.4 we will concentrate on the correspondence between the Crane Beach conjecture and collapse results in database theory in detail. However, the terminology in which these results (and their proofs) are formulated in the literature is rather alien to our setting here. Thus, in the following, we also will give a brief sketch of a direct, Ehrenfeucht-Fraïssé game proof of Theorem 4.6. For simplicity, we concentrate on 0-1-strings U and V of the same (large) size and discuss what the Duplicator has to do in order to win the k-round game for $\{\leq, +\}$ on U and V. Let A be the set of indices a for which $U_a = 1$, similarly, $B = \{b | V_b = 1\}$. As in previous proofs, we will work with a set $P = \{p_1 < \cdots < p_m\}$ of indistinguishable positions, and choose U and V such that $A, B \subseteq P$.

Assume that, after i-1 rounds a_1, \ldots, a_{i-1} have been played in U, and b_1, \ldots, b_{i-1} in V. Let the Spoiler choose some element a_i in U. When choosing b_i in V, the Duplicator has to make sure that any of the Spoiler's moves for the remaining k-i rounds in one structure can be matched in the other. In particular, this means that any sum over the a_i behaves in relation to A exactly as the corresponding sum over the b_i behaves in relation to B. For instance, for any sets $J, J' \subseteq \{1, \ldots, i\}$, it should hold that there is some $a \in A$ that lies between $\sum_{j \in J} a_j$ and $\sum_{j' \in J'} a_{j'}$ if and only if there is some $b \in B$ that lies between $\sum_{j \in J} b_j$ and $\sum_{j' \in J'} b_{j'}$. But it is not enough to consider simple sums over previously played elements. Since with O(r) additions it is possible to generate $s \cdot a_i$ from a_i , for any $s \leq 2^r$, we also have to consider linear combinations with coefficients as large as this. Furthermore, since the Spoiler is allowed to choose either structure to move in each time, it is necessary to deal with even more complex linear combinations. One can only handle all these complications because, as the game progresses, the number of rounds left for the Spoiler to do all these things decreases. This means, for instance, that the coefficients and the length of the linear combinations we have to consider decrease: after the last round, the only relevant linear combinations are simple additions of chosen elements.

All the technical details necessary to make this strategy work are worked out in [25] in order to prove that for each $FO[\leq, +]$ -formula φ there is a set $Q \subseteq \mathbb{N}$ such that φ cannot distinguish between subsets of Q if they are of equal cardinality, or both large enough. Drawing on Lynch's theorem, in [22] the authors prove a theorem, which, specialised to our setting can be formulated as follows: For every $k \in \mathbb{N}$ there exists a number $r(k) \in \mathbb{N}$ and an order-preserving mapping $q: \mathbb{N} \to \mathbb{N}$ such that, for every (finite) signature σ the following holds: If σ' and σ'' are interpretations of σ over \mathbb{N} , and if $m', m'' \in \mathbb{N}$ such that the Duplicator has a winning strategy in the r(k)-round EF-game on $\langle \mathbb{N}, \sigma', m', \leq \rangle$ and $\langle \mathbb{N}, \sigma'', m'', \leq \rangle$, then the Duplicator also has a winning strategy in the k-round EF-game on $\langle \mathbb{N}, q(\sigma'), q(m'), \leq, + \rangle$ and $\langle \mathbb{N}, q(\sigma''), q(m''), \leq, + \rangle$. Here, $q(\sigma')$ is short for $\{q(R') \mid R \in \sigma\}$, where $q(R') = \{(q(i_1), \ldots, q(i_l)) \mid (i_1, \ldots, i_l) \in R'\}$. This result was further generalized in [27] to the following:

Theorem 4.7 There is an infinite set $Q \subseteq \mathbb{N}$ such that for every finite collection \mathcal{N} of subsets of Q and for every (finite) signature σ and every $k \in \mathbb{N}$ there exists a number $r(k) \in \mathbb{N}$ and an order-preserving mapping $q : \mathbb{N} \to \mathbb{N}$ such that the following is true: If σ' and σ'' are interpretations of σ over \mathbb{N} , and if $m', m'' \in \mathbb{N}$ such that the Duplicator has a winning strategy in the r(k)-round EF-game on the structures $\langle \mathbb{N}, \sigma', m', \leq \rangle$ and $\langle \mathbb{N}, \sigma'', m'', \leq \rangle$, then the Duplicator also has a winning strategy in the k-round EF-game on the structures $\langle \mathbb{N}, q(\sigma'), q(m'), \leq, +, \mathcal{N} \rangle$ and $\langle \mathbb{N}, q(\sigma''), q(m''), \leq, +, \mathcal{N} \rangle$.

Using the above theorem, we can prove the following generalization of Theorem 4.6.

Theorem 4.8 There is an infinite set $Q \subseteq \mathbb{N}$ such that the Crane Beach conjecture is true for $FO[\leq, +, \mathcal{MON}_Q]$. Here, $\mathcal{MON}_Q = \{\hat{P} \mid P \subseteq Q\}$ where, in every universe $\{1, ..., n\}$, \hat{P} is interpreted by $P \cap \{1, ..., n\}$.

Proof: We follow the methodology described in Section 3.2 and use Theorem 4.7; in particular, Q is the set provided in that theorem.

Let A be an alphabet, let $L \subseteq A^*$ be a neutral letter language that is not definable in $FO[\leq]$, and let $\hat{\mathcal{N}}$ be a finite subset of \mathcal{MON}_Q . Our aim is to show that L is not definable in $FO[\leq, +, \hat{\mathcal{N}}]$.

In order to apply Theorem 4.7, let $\mathcal{N} := \{P \subseteq Q \mid \hat{P} \in \hat{\mathcal{N}}\}$, let $\sigma := \sigma_A$ be the signature associated with the alphabet A (cf. Section 2.1), and let $k \in \mathbb{N}$. Choose $r(k) \in \mathbb{N}$ and $q : \mathbb{N} \to \mathbb{N}$ according to Theorem 4.7.

Since L is not definable in $FO[\leq]$, there must be strings $u \in L$ and $v \notin L$ of the same length, m, such that the Duplicator has a winning stragtegy in the k-round game for $\{\leq\}$ on u and v. The strings u and v define σ -interpretations σ^u and σ^v , respectively, and the winning strategy of the Duplicator on u and v can easily be extended to the structures $\langle \mathbb{N}, \sigma^u, m, \leq \rangle$ and $\langle \mathbb{N}, \sigma^v, m, \leq \rangle$: If the Spoiler plays a position $a_i \leq m$ on $\langle \mathbb{N}, \sigma^u, m, \leq \rangle$, this corresponds to a move on u, and the Duplicator can choose her answer according to her winning strategy on v. If the Spoiler plays a position $a_i > m$ on $\langle \mathbb{N}, \sigma^u, m, \leq \rangle$, then the Duplicator replies with $b_i := a_i$. (The case where the Spoiler plays on $\langle \mathbb{N}, \sigma^v, m, \leq \rangle$ is completely symmetric.) Clearly, this defines a winning strategy for the Duplicator in the r(k)-round EF-game on the structures $\langle \mathbb{N}, \sigma^u, m, \leq \rangle$.

Application of Theorem 4.7 gives us a winning strategy for the Duplicator in the k-round EF-game on the structures $\langle \mathbb{N}, q(\sigma^u), q(m), \leq, +, \mathcal{N} \rangle$ and $\langle \mathbb{N}, q(\sigma^v), q(m), \leq, +, \mathcal{N} \rangle$. From this, we obtain a winning strategy for the Duplicator in the k-round game for $\{\leq, +\} \cup \hat{\mathcal{N}}$ on the strings U and V that are obtained from u and v by inserting neutral letters in such a way that the *i*-th letter of u (resp. v) is placed onto the q(i)-th position in U (resp. V): Every move of the Spoiler in U is translated into a move on $\langle \mathbb{N}, q(\sigma^u), q(m), \leq, +, \mathcal{N} \rangle$, and the Duplicator's reply on $\langle \mathbb{N}, q(\sigma^v), q(m), \leq, +, \mathcal{N} \rangle$ is translated back into a move on V. The winning condition of the Duplicator on $\langle \mathbb{N}, q(\sigma^u), q(m), \leq$ $, +, \mathcal{N} \rangle$ and $\langle \mathbb{N}, q(\sigma^v), q(m), \leq, +, \mathcal{N} \rangle$ directly translates into the winning condition for the Duplicator on U and V for $\{\leq, +\} \cup \hat{\mathcal{N}}$. Altogether, this proves

Theorem 4.8. \Box

4.4 The CBC and Collapse Results in Database Theory

As already mentioned, so-called collapse results in database theory imply that the CBC is true for specific cases.

For a well-written concise survey on collapse results and database theory we refer to the paper [36]. A detailed and very recent overview of collapse results on finite databases is given in [23]. More information can also be found in the book [19].

A database can be viewed as a finite relational structure whose elements belong to some infinite universe \mathbb{U} of "potential database elements". Sometimes, \mathbb{U} also has additional, fixed relations such as a linear ordering \leq and some further list of relations, \mathcal{N} . Such a structure $\langle \mathbb{U}, \leq, \mathcal{N} \rangle$ is called a *context structure*. A database schema can be viewed as a finite relational signature σ , whereas a finite database can be viewed as an interpretation σ' where all symbols in σ are interpreted by *finite* relations over \mathbb{U} (such interpretations will be called *finite*). The *active domain adom*(σ') is the set of all elements of \mathbb{U} that occur in some tuple of some relation of σ' .

A database query (of a specific kind) can be modeled as a $FO[\sigma, \leq, \mathcal{N}]$ -formula $\varphi(\overline{x})$. We write $\varphi(\sigma')$ to denote the evaluation of $\varphi(\overline{x})$ over σ' , i.e., $\varphi(\sigma')$ is the set of all tuples \overline{a} over \mathbb{U} such that $\langle \mathbb{U}, \sigma', \leq, \mathcal{N} \rangle \models \varphi(\overline{a})$.

Basically, one speaks of a collapse result in database theory if the relations in \mathcal{N} are not necessary to express queries of a specific kind. In the literature, various different kinds of collapse notions have been thoroughly investigated (cf., e.g., [23]). The specific collapse notion which perfectly fits to the Crane Beach conjecture is fixed in the following definition.

Definition 4.9 (locally generic; natural-generic collapse)

Let $\langle \mathbb{U}, \leq, \mathcal{N} \rangle$ be a context structure.

- (a) Let σ be a finite relational signature. A FO[$\sigma, \leq, \mathcal{N}$]-formula $\varphi(\overline{x})$ is called locally generic iff for all finite interpretations σ' of σ over \mathbb{U} the following is true: If q is a \leq -preserving mapping from $adom(\sigma' \cup \{\varphi(\sigma')\})$ to \mathbb{U} , then $q(\varphi(\sigma')) = \varphi(q(\sigma'))$.
- (b) FO-logic admits the natural-generic collapse over $\langle \mathbb{U}, \leq, \mathcal{N} \rangle$ iff for every finite relational signature σ and every locally generic $FO[\sigma, \leq, \mathcal{N}]$ -formula $\varphi(\overline{x})$ there exists a $FO[\sigma, \leq]$ -formula $\psi(\overline{x})$ which is equivalent to $\varphi(\overline{x})$ on all structures $\langle \mathbb{U}, \sigma', \leq, \mathcal{N} \rangle$, for all finite interpretations σ' of σ over \mathbb{U} .

It is not difficult to see that the natural-generic collapse over a context structure whose universe is the set of natural numbers, implies a positive case of the Crane Beach conjecture:

Proposition 4.10 Let $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$ be a structure. If FO-logic has the naturalgeneric collapse over $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$, then the Crane Beach conjecture is true for $FO[\leq, \hat{\mathcal{N}}]$, where $\hat{\mathcal{N}} := \{\hat{P} \mid P \in \mathcal{N}\}.$

Proof: Let A be an alphabet, and let $L \subseteq A^*$ be a language with a neutral letter $e \in A$ that is definable in $FO[\leq, \hat{\mathcal{N}}]$. Our aim is to show that L is also definable in $FO[\leq]$.

Since L is definable in $FO[\leq, \hat{\mathcal{N}}]$, there is a first-order sentence φ over the signature $\sigma_A \cup \{\leq\} \cup \hat{\mathcal{N}}$ such that for all strings $w \in A^*$ we have

(I):
$$w \in L$$
 iff $\langle \{1, \dots, |w|\}, \sigma_A^w, \leq, \hat{\mathcal{N}} \rangle \models \varphi$.

In order to apply the presumed natural-generic collapse result, we represent the string w by a finite database τ^w embedded in the context structure $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$. The positions in w that carry non-neutral letters are exactly the active domain elements of τ^w , and τ^w contains a unary relation $Max^w := \{|w|\}$ that consists of the maximum position of w. Precisely, we define the relational signature $\tau := (\sigma_A \setminus \{Q_e\}) \cup \{Max\}$, and for a string w we define $\tau^w := (\sigma_A^w \setminus \{Q_e^w\}) \cup \{Max^w\}$. Let us now proceed with the proof of Proposition 4.10.

Step 1: We transform the given $FO[\sigma_A, \leq, \hat{\mathcal{N}}]$ -sentence φ that defines L into a $FO[\tau, \leq, \mathcal{N}]$ -sentence φ' such that for all strings $w \in A^*$ the following is true:

(II):
$$\langle \mathbb{N}, \tau^w, \leq, \mathcal{N} \rangle \models \varphi'$$
 iff $\langle \{1, \dots, |w|\}, \sigma^w_A, \leq, \hat{\mathcal{N}} \rangle \models \varphi$.

The formula φ' is defined inductively via

 $\begin{aligned} &-\varphi' := \varphi \quad \text{if } \varphi \text{ is of the form } x < y, \ x = y, \text{ or } Q_a(x), \text{ for some } a \in A \setminus \{e\} \\ &-\varphi' := \bigwedge_{a \in A} \neg Q_a(x) \quad \text{if } \varphi = Q_e(x) \\ &-\varphi' := P(x_1, \dots, x_k) \quad \text{if } \varphi = \hat{P}(x_1, \dots, x_k), \text{ for some predicate } \hat{P} \in \hat{\mathcal{N}} \\ &-\varphi' := \neg \chi' \quad \text{if } \varphi = \neg \chi \\ &-\varphi' := \chi' \lor \zeta' \quad \text{if } \varphi = \chi \lor \zeta \\ &-\varphi' := \exists x \exists y (Max(y) \land x \leq y \land \chi') \quad \text{if } \varphi = \exists x \chi. \end{aligned}$

It is straightforward to see that (II) is indeed true for all strings $w \in A^*$. For technical reasons we combine φ' with a $FO[\tau]$ -formula that is satisfied by a τ -structure $\langle \mathbb{N}, \tau' \rangle$ if and only if there exists a string $w \in A^*$ such that $\tau' = \tau^w$. From now on, the conjunction of this formula and the formula φ' will be called φ' . Step 2: We show that φ' is locally generic. Let τ' be a finite interpretation of τ over \mathbb{N} , and let q be a \leq -preserving mapping from $adom(\tau')$ to \mathbb{N} . We have to show that

(III):
$$\langle \mathbb{N}, \tau', \leq, \mathcal{N} \rangle \models \varphi'$$
 iff $\langle \mathbb{N}, q(\tau'), \leq, \mathcal{N} \rangle \models \varphi'$.

Of course, if there is no string $w \in A^*$ such that $\tau' = \tau^w$, then both structures do not satisfy φ' . We therefore only have to consider the case where $\tau' = \tau^w$ for some string $w \in A^*$ of length, say, n. Let $i_1 < \cdots < i_m \leq n$ be exactly those positions in w that do not carry the letter e. Let $\tilde{n} := q(n)$. We define the string \tilde{w} of length \tilde{n} as follows: The positions $q(i_1) < \cdots < q(i_m)$ in \tilde{w} carry the same letters as the positions $i_1 < \cdots < i_m$ in w, and all other positions in \tilde{w} carry the neutral letter e. Since q is \leq -preserving, \tilde{w} can be obtained from w by inserting or deleting e's, and therefore we have that $\tilde{w} \in L$ iff $w \in L$. From (I) and (II) it thus follows that $\langle \mathbb{N}, \tau^w, \leq, \mathcal{N} \rangle \models \varphi'$ iff $\langle \mathbb{N}, \tau^{\tilde{w}}, \leq, \mathcal{N} \rangle \models \varphi'$. This directly gives us (III), because by definition of \tilde{w} we have $\tau^{\tilde{w}} = q(\tau^w)$.

Step 3: We use the presumed natural-generic collapse of FO-logic over $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$. For the $FO[\tau, \leq, \mathcal{N}]$ -sentence φ' this, in particular, gives us a $FO[\tau, \leq]$ -sentence ψ' such that, for all $w \in A^*$,

(IV):
$$\langle \mathbb{N}, \tau^w, \leq \rangle \models \psi'$$
 iff $\langle \mathbb{N}, \tau^w, \leq, \mathcal{N} \rangle \models \varphi'$.

Step 4: We transform the $FO[\tau, \leq]$ -sentence ψ' into a $FO[\sigma_A, \leq]$ -sentence ψ such that the following is true for all strings $w \in A^*$:

$$(\mathbf{V}): \quad \langle \{1, \dots, |w|\}, \sigma^w_A, \leq \rangle \models \psi \quad \text{iff} \quad \langle \mathbb{N}, \tau^w, \leq \rangle \models \psi'.$$

For the sake of contradiction assume that ψ does not exist. Then, according to Theorem 2.1, for every $k \in \mathbb{N}$ there are strings u and v such that $\langle \mathbb{N}, \tau^u, \leq \rangle \models \psi'$, $\langle \mathbb{N}, \tau^u, \leq \rangle \not\models \psi'$, and the Duplicator has a winning strategy in the k-round game for $\{\leq\}$ on u and v. This strategy can easily be extended to the structures $\langle \mathbb{N}, \tau^u, \leq \rangle$ and $\langle \mathbb{N}, \tau^v, \leq \rangle$: If the Spoiler plays a position $a_i \leq |u|$ on $\langle \mathbb{N}, \tau^u, \leq \rangle$, this corresponds to a move on u, and the Duplicator can choose her answer according to her winning strategy on v. If the Spoiler plays a position $a_i > |u|$ on $\langle \mathbb{N}, \tau^u, \leq \rangle$, then the Duplicator replies with $b_i := a_i - |u| + |v|$. (The case where the Spoiler plays on $\langle \mathbb{N}, \tau^v, \leq \rangle$ is completely symmetric.) Clearly, this defines a winning strategy for the Duplicator in the k-round EF-game on the structures $\langle \mathbb{N}, \tau^u, \leq \rangle \models \psi'$ and $\langle \mathbb{N}, \tau^v, \leq \rangle$. However, this contradicts the presumption that $\langle \mathbb{N}, \tau^u, \leq \rangle \models \psi'$ and $\langle \mathbb{N}, \tau^u, \leq \rangle \not\models \psi'$, and therefore the formula ψ must exist.

Step 5: From (I), (II), (IV), and (V) we obtain, for all strings $w \in A^*$, that $w \in L$ if and only if w satisfies ψ . In other words: We have shown that every language L that has a neutral letter and that is definable in $FO[\leq, \hat{\mathcal{N}}]$, is also definable in $FO[\leq]$. Hence, the proof of Proposition 4.10 is complete. \Box

Various different conditions on the context structure $\langle \mathbb{U}, \leq, \mathcal{N} \rangle$ are known which imply the natural-generic collapse (see, e.g., [8,7,3]). The most general of these conditions known by now (see [23]) is the notion of *finite Vapnik*-*Chervonenkis dimension* (finite VC-dimension, for short; also known as the *lack of the independence property*). For the sake of completeness, we state the precise definition of *finite VC-dimension*, basically taken from [9]:

Definition 4.11 (Finite VC-Dimension)

Let $\langle \mathbb{U}, \leq, \mathcal{N} \rangle$ be a context structure.

- (a) Let $\varphi(\overline{x}, \overline{y})$ be a FO[\leq , \mathcal{N}]-formula, and let $n_{\overline{x}}$ and $n_{\overline{y}}$ be the lengths of the tuples \overline{x} and \overline{y} , respectively.
 - For every $\overline{a} \in \mathbb{U}^{n_{\overline{y}}}$ the formula $\varphi(\overline{x}, \overline{y})$ defines the relation $R_{\varphi(\overline{x}, \overline{a})} := \{ \overline{b} \in \mathbb{U}^{n_{\overline{x}}} / \langle \mathbb{U}, \leq, \mathcal{N} \rangle \models \varphi(\overline{b}, \overline{a}) \}.$
 - The formula $\varphi(\overline{x}, \overline{y})$ defines the following family of relations on \mathbb{U} : $F_{\varphi(\overline{x},\overline{y})} := \{ R_{\varphi(\overline{x},\overline{a})} / \overline{a} \in \mathbb{U}^{n_{\overline{y}}} \}.$
 - A set $B \subseteq \mathbb{U}^{n_{\overline{x}}}$ is shattened by $F_{\varphi(\overline{x},\overline{y})}$ iff $\{B \cap R / R \in F_{\varphi(\overline{x},\overline{y})}\} = \{X / X \subseteq B\}$. I.e., for every $X \subseteq B$ there is a $\overline{a}_X \in \mathbb{U}^{n_{\overline{y}}}$ such that for all $\overline{b} \in B$ we have $\overline{b} \in X$ iff $\langle \mathbb{U}, \leq, \mathcal{N} \rangle \models \varphi(\overline{b}, \overline{a}_X)$.
 - The family $F_{\varphi(\overline{x},\overline{y})}$ has finite VC-dimension iff there exists a number $m_{\varphi(\overline{x},\overline{y})} \in \mathbb{N}$ such that the following is true for all $B \subseteq \mathbb{U}^{n_{\overline{x}}}$: If B is shattered by $F_{\varphi(\overline{x},\overline{y})}$, then $|B| \leq m_{\varphi(\overline{x},\overline{y})}$.
- (b) $\langle \mathbb{U}, \leq, \mathcal{N} \rangle$ has finite VC-dimension iff $F_{\varphi(\overline{x},\overline{y})}$ has finite VC-dimension, for every $FO[\leq, \mathcal{N}]$ -formula $\varphi(\overline{x}, \overline{y})$.

According to [23], the following deep result of [3] is the most general *natural-generic collapse* theorem that is known by now.

Theorem 4.12 (Baldwin, Benedikt) If $\langle \mathbb{U}, \leq, \mathcal{N} \rangle$ is a context structure that has finite VC-dimension, then FO-logic has the natural-generic collapse over $\langle \mathbb{U}, \leq, \mathcal{N} \rangle$.

Together with Proposition 4.10 this directly implies the following:

Corollary 4.13 If a structure $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$ has finite VC-dimension, then the Crane Beach conjecture is true for $FO[\leq, \hat{\mathcal{N}}]$, where $\hat{\mathcal{N}} := \{\hat{P} \mid P \in \mathcal{N}\}$.

As can be seen from Definition 4.11 it is, a priori, not at all trivial to check whether a given context structure has finite VC-dimension. Considering the Crane Beach conjecture, context structures with universe \mathbb{N} of natural numbers are of particular interest. The examples of [3,9,23] of such structures that have finite VC-dimension are $\langle \mathbb{N}, \leq, + \rangle$ and $\langle \mathbb{N}, \leq, \mathcal{MON} \rangle$, where \mathcal{MON} is the class of all subsets of \mathbb{N} . Via Corollary 4.13 one therefore directly obtains Theorem 4.6 and a weaker version of Theorem 4.1 (recall that in Theorem 4.1 a monadic numerical predicate P may have a different interpretation for each universe size n, e.g., P may be interpreted as the set of all prime numbers for even n and as the set of all square numbers for odd n).

A recent result of Michael Taitslin [35] shows that FO-logic has the naturalgeneric collapse over $\langle \mathbb{N}, \leq, +, R_{2(\lfloor \lg x \rfloor^2)} \rangle$, where

$$R_{2^{\left(\lfloor \lg x \rfloor^2\right)}} \quad := \quad \Big\{ \left(\, x \, , \, 2^{\left(\lfloor \lg x \rfloor^2\right)} \, \right) \ / \ x \in \mathbb{N} \, \Big\}.$$

Via Proposition 4.10 one therefore obtains

Corollary 4.14 The Crane Beach conjecture is true for $FO[\leq, +, \hat{R}_{2(\lfloor \lg x \rfloor^2)}]$.

It is a further task to find more context structures with universe \mathbb{N} for which *FO*-logic admits the natural-generic collapse.

Let us mention that we do not know if the converse of Proposition 4.10 is true, i.e., if a non-collapse in database theory implies that the CBC is false. The main obstacle is that a $FO[\leq, \mathcal{N}]$ -formula that causes the non-collapse in database theory may quantify over the entire context universe \mathbb{N} , whereas the $FO[\leq, \hat{\mathcal{N}}]$ -formulas that are relevant for the CBC, can only quantify over initial segments of \mathbb{N} . To see the enormous power gained by quantification over all of \mathbb{N} , recall that $FO[\leq, +, \times]$ on \mathbb{N} can, e.g., express all semi-decidable problems (in fact, it can express the whole arithmetic hierarchy), whereas $FO[\leq, +, \times]$ on initial segments of \mathbb{N} can express only properties in logtimeuniform AC^0 . In particular, PARITY is definable in $FO[\leq, +, \times]$ on \mathbb{N} , but not in $FO[\leq, +, \times]$ on initial segments of \mathbb{N} .

5 Cases Where the CBC is False

In this section we concentrate on cases where the Crane Beach conjecture for is false for first-order logic. In fact, the conjecture fails for the set $\mathcal{N} = \{+, \times\}$, where + and \times are the ternary numerical predicates which, in every universe $\{1, \ldots, n\}$, are interpreted by the graphs of the addition function and the multiplication function, respectively. The set $\{+, \times\}$ of numerical predicates is particularly important because $FO[\leq, +, \times]$ corresponds to the most natural uniform version of the circuit complexity class AC^0 (cf., [6]).

Our counterexample to the Crane Beach conjecture makes use of the wellknown but somewhat counterintuitive ability of $FO[\leq, +, \times]$ -formulas to *count* letters up to numbers polylogarithmic in the input size: **Definition 5.1 (Definibility of Counting)** Let $f(n) \leq n$ be a nondecreasing function from \mathbb{N} to \mathbb{N} . We say that a logical system can count up to f(n) if there is a formula φ such that for every n and for every string $w \in \{0, 1\}^n$,

 $w \models \varphi(c) \iff c \le f(n) \text{ and } c = \#_1(w),$

where $\#_1(w)$ is the number of ones in w.

We will need to consider two functions with similar notation. We write the base-two logarithm of n as $\lg n$, the k'th power of this logarithm as $(\lg n)^k$, and the k'th *iterated* logarithm as $\lg^{(k)}(n)$. For example, $\lg^{(2)}(n)$ is the same as $\lg(\lg n)$. The counting capability of $FO[\leq, +, \times]$ can be formulated as follows:

Theorem 5.2 ([2,15,10,37]) The system $FO[\leq, +, \times]$ can count up to $(\lg n)^k$ for any k. (However, if $f(n) = (\lg n)^{\omega(1)}$, and \mathcal{N} is any set of numerical predicates, then $FO[\leq, \mathcal{N}]$ cannot count up to f(n).)

The polylogarithmic counting capability of $FO[\leq, +, \times]$ is essentially used to prove the following:

Theorem 5.3 The Crane Beach conjecture is false for $FO[\leq, +, \times]$.

Proof: We define a language L on alphabet $\{0, 1, a\}$ as follows. For each positive integer k, L will contain a string consisting of the 2^k binary strings of length k, in order, separated by a's. The total length of the k-th string in L is thus $2^k \cdot (k+1) - 1$. The first three strings in L are thus 0a1, 00a01a10a11, and

000a001a010a011a100a101a110a111.

We transfer L into a neutral letter language L' over the alphabet $A := \{0, 1, a, e\}$: L' is simply the set of strings w over A such that the string obtained by deleting all the e's in w is in L. Clearly, L' has a neutral letter e, as inserting or deleting e's cannot affect membership in L'. Using the *Pumping* Lemma for regular languages it is straightforward to see that L' is not regular, so it is not definable in $FO[\leq]$. It remains for us to prove:

Lemma 5.4 L' is definable in $FO[\leq, +, \times]$.

Proof: We need to formulate a $FO[\leq, +, \times]$ -sentence that will hold for a string exactly if it is in L', that is, exactly if its non-neutral letters form a string in L. Recall that a string w is in L exactly if for some number k, w consists of the 2^k binary strings of length k, in order, separated by a's.

Our sentence will assert the existence of a number k such that the input string, with e's removed, is the k-th string in the language L. Since the length of the

k-th string in *L* is exponential in *k*, and a valid input string must be at least as long, any valid *k* must be at most $\lg n$. Therefore by Theorem 5.2, $FO[\leq, +, \times]$ is able to count letters in any interval in the input string up to a limit of *k*.

The sentence defining L' first asserts that there are exactly k 0's and no 1's before the first a, exactly k elements from $\{0, 1\}$ between each pair of a's, and exactly k 1's (and no 0's) after the last a. It then remains to assert that each string of 0's and 1's between two a's is the successor of the previous one. I.e., when all e's are removed, between successive occurrences of a the string has to have the form

$$\cdots ab_1 \cdots b_i 011 \cdots 11ab_1 \cdots b_i 100 \cdots 00a \cdots$$

where $0 \le i < k$ and $b_1, ..., b_i \in \{0, 1\}$.

To assert this, the sentence defining L' states that for every position y containing a 0 or 1 the following holds:

- If there is a position x left of y such that there is a 0 or 1 at x and exactly k-1 0's and 1's strictly between x and y,
- then x has the same letter as y unless
- v has the unique a between x and y, w has the next a to the right of y or is the rightmost position if there is no such a,
- x has 1, there are no 0's between x and v, y has 0, and there are no 1's between y and w, or
- x has 0, there are no 0's between x and v, y has 1, and there are no 0's between y and w.

Altogether, this gives us a $FO[\leq, +, \times]$ -sentence that defines the language L'. This proves Lemma 5.4, and thus Theorem 5.3 follows immediately. \Box

An obvious consequence of Theorem 5.3 is that if \mathcal{N} is any class of numerical predicates such that $FO[\leq, \mathcal{N}]$ can express + and \times , then the Crane Beach conjecture is false for $FO[\leq, \mathcal{N}]$. Thus, we obtain the following:

Corollary 5.5 The Crane Beach conjecture is false for

- (a) $FO[\leq, \mathcal{ARB}],$
- (b) FO[≤,+,×], FO[≤,Bit], FO[≤,×], FO[≤,+,Squares], where Bit is the binary numerical predicate such that Bit(x, y) is true iff the y-th bit in the binary representation of x is 1, and Squares is the set of all square numbers,
- (c) FO[≤, f], where f is the graph of a suitable unary function,
 (d) FO[≤, ORD],
 - where ORD is the class of all binary numerical predicates which, on each universe $\{1, \ldots, n\}$, are linear orderings.

Proof: Using Theorem 5.3, (a) is obvious. (b) is true since

 $FO[\leq,+,\times] = FO[\leq,Bit] = FO[\leq,\times] = FO[\leq,+,Squares].$

The first equation is proved, e.g., in the textbook [17]; and, as Lee showed in [20] the construction there also suffices to prove the second equation. For the third equation it suffices to show that \times is expressible in $FO[\leq, +, Squares]$. This can be done using a construction of [24, Lemma 1]; details can be found in [27, Theorem 2.3].

(c) is true since Schwentick [31] exposed a particular unary function 6 f: $\mathbb{N} \to \mathbb{N}$ such that $FO[\leq, +, \times] = FO[\leq, f]$ (see the proof of Theorem 3 in [31]). (d) is true since Schweikardt and Schwentick [30] exposed four particular linear orderings $\leq_1, \leq_2, \leq_3, \leq_4$ on initial segments of \mathbb{N} such that $FO[\leq, +, \times] = FO[\leq, \leq_1, \leq_2, \leq_3, \leq_4]$. \Box

Our proof of Theorem 5.3 crucially uses the fact that we can count up to $\lg n$ in $FO[\leq, +, \times]$. We can strengthen the construction so that it provides a counterexample using only counting up to $\lg^{(m)}(n)$, the *m* times iterated logarithm of *n*. However, we do not yet know whether this strengthening is non-trivial — it may be that any set of numerical predicates that allows counting up to $\lg^{(m)}(n)$ also allows counting up to $\lg n$.

Proposition 5.6 If \mathcal{N} is a set of numerical predicates such that $FO[\leq, \mathcal{N}]$ can count up to $\lg^{(m)}(n)$ for some $m \in \mathbb{N}$, then the Crane Beach conjecture is false for $FO[\leq, \mathcal{N}]$.

Proof: We must show that counting up to $\lg^{(m)}(n)$ suffices to provide a counterexample to the Crane Beach conjecture. We give the construction in some detail for m=2; afterwards we will indicate how to generalize it to arbitrary values for m. Take the alphabet $A := \{a, b, 0, 1, e\}$, and for every k consider strings of the form

$$\left(b(0+1)^k \left(a(0+1)^k\right)^*\right)^*b.$$

Finally, add e as a neutral letter. The letters a and b are used as markers, and we interpret the 0-1-substring between any two successive markers as the binary representation of some number between 0 and $2^{k}-1$. If x is any position, we define block(x) to be the interval between the two nearest markers to the left and to the right of x, and num(x) to be the number represented by the 0-1 subsequence in block(x). Using a formula that can count up to kand the construction from the proof of Theorem 5.3 we can write formulas expressing that num(x) = num(y) and num(x) + 1 = num(y), respectively. We can now express easily that between every successive occurences of two

 $[\]overline{}^{6}$ whose graph can be interpreted as a binary numerical predicate

b's each number from 0 to $2^{k}-1$ is represented precisely once. In other words, this formula stipulates that the $\{a, 0, 1\}$ -substring between two successive b's represent a permutation of the numbers $0, \ldots, 2^{k}-1$. Finally, we write a formula that expresses that all permutations are represented. Altogether, our formula defines the set L of those strings which consist of a sequence of permutations of the numbers $0, \ldots, 2^{k}-1$, for some k, containing every permutation at least once. In particular, every such string has length $\Omega(2^{k}!)$, whereas counting is only required up to $k = O(\lg \lg (2^{k}!))$.

To be more precise, the formula forces all permutations to be present as follows. It says that for every represented permutation π (starting, say, with a *b* at position *p*), and every pair of positions *i*, *j* within that permutation (i.e., p < i < j < p', where *p'* is the smallest position > p that carries a *b*), there is a permutation ρ (between *b*'s at *q* and *q'*, say) which is equal to π , except that num(i) and num(j) are swapped. In what follows we will use abbreviations first(x) and last(x) for formulas which express that *x* lies in the first, respectively last, block of some permutation; next(x) will denote the first position in the block directly to the right of block(x). Our formula for *i* and *j* now expresses the following for all *r*, *s* such that p < r < p' and q < s < q':

- if num(r) = num(s) then num(next(r)) = num(next(s)) unless $(last(r) \text{ or } \{num(r), num(next(r))\} \cap \{num(i), num(j)\} \neq \emptyset)$
- if (num(r) = num(s) and num(next(r)) = num(i)) then num(next(s)) = num(j)
- if (num(r) = num(s) and num(next(r)) = num(j)) then num(next(s)) = num(i)
- if $(num(s) = num(j) \text{ and } \neg last(s))$ then num(next(s)) = num(next(i))
- if $(num(s) = num(i) \text{ and } \neg last(s))$ then num(next(s)) = num(next(j))
- if $(first(r) \text{ and } first(s) \text{ and } num(r) \neq num(i))$ then num(r) = num(s)
- if (first(r) and first(s) and num(r) = num(i)) then num(s) = num(j).

Altogether, this gives us a $FO[\leq, \mathcal{N}]$ -sentence that defines the desired language L (provided that $FO[\leq, \mathcal{N}]$ can count up to $O(\lg^{(2)}(n))$).

Considering m > 2, we can then iterate the above process, using an additional marker symbol c. After the first iteration, the resulting formula stipulates that our string represent all permutations of all the permutations of the numbers $0, \ldots, 2^k-1$. This will guarantee that string to be of length $\Omega(((2^k)!)!)$, and so forth. Finally, this proves Proposition 5.6. \Box

Let us note that a different proof, based on an "addressing mechanism" rather than the permutations used above, can be found in [27].

It is not difficult to code the languages above using only two non-neutral letters: just apply the homomorphism $\{a, b, 0, 1, e\}^* \rightarrow \{0, 1, e\}^*$ which maps e to e, a to 01, b to 011, 0 to 0111, and 1 to 01111. However, due to Theorem 4.3, with only one non-neutral letter there is no way of defeating the Crane Beach conjecture.

In the following section we will introduce a framework that gives better understanding of what exactly may cause a failure of the Crane Beach conjecture. Furthermore, we will show that, in some sense, no modified version of the CBC is true for the class \mathcal{ARB} .

6 The Crane Beach Conjecture Revisited

In Section 3 we exposed the intuition that led to the formulation of the Crane Beach conjecture:

Assume that L is a language that has a neutral letter e. Via inserting or deleting e's, the non-neutral letters in a given string can be moved, without changing the membership or non-membership in L, onto any combination of positions — as long as the relative ordering of the non-neutral letters remains unchanged. It therefore seems conceivable that extra numerical predicates do not help first-order logic $FO[\leq]$ to define neutral letter languages.

This intuition sounds convincing — but it is *wrong*. In Theorem 5.3 we saw that already the predicates $\{+, \times\}$ cause the conjecture to fail. The counterexample was a language L that is not star-free regular but definable in $FO[\leq, +, \times]$. Indeed, all that is needed to define this language is the ability to count up to $\lg n$. In other words: The counterexample is definable in firstorder logic with unary counting quantifiers, $FOunC[\leq]$ (even if counting is restricted up to $\lg n$). Here, the logic FOunC is obtained from FO by adding *unary counting quantifiers* of the form $\exists^{=x}y$. For an interpretation p of the variable x, a formula $\exists^{=x}y \varphi(y)$ expresses that there are exactly p different interpretations of the variable y such that the formula $\varphi(y)$ is satisfied.

It is quite tempting to try to find a modified version of the CBC, i.e., a new conjecture of, e.g., the following kind:

If a language with a neutral letter can be defined in $FO[\leq, ARB]$, then it can be defined also in $FOunC[\leq]$ or, as another modified version of the CBC, in $FO[\leq, Bit] = FO[\leq, +, \times]$. However, the subsequent considerations give a new intuition that helps to refute the above versions and that gives a framework for identifying new cases for which the CBC is false.

Definition 6.1 (Associating strings with numbers)

Let F be a class of formulas and let \mathcal{N} be a set of numerical predicates. We say that $F[\leq, \mathcal{N}]$ can associate strings with numbers iff the following is true:

- there exists an alphabet B and a letter e not in B, and letting $A := B \cup \{e\}$,
- there exists, for every k > 0, a string s(k) in B^* of length $\geq k$, where $s(k) \neq s(l)$ for all $k \neq l$, and
- there exists a $F[\sigma_A, \leq, \mathcal{N}]$ -formula $\psi(x)$ such that

for every string $w \in A^*$ and for every position k in w, w satisfies $\psi(k)$ if and only if s(k) is the string obtained by deleting all the e's in w.

In other words: The string s(k) encodes the number k, and the formula $\psi(x)$ serves as a decoder that works even if neutral letters are inserted into s(k).

For example, $FO[\leq, +, \times]$ can associate strings with numbers: In the proof of Theorem 5.3 we considered the alphabet $B := \{0, 1, a\}$ and the strings s(k) := "ordered list of all binary strings of length k, separated by the letter a", and we constructed a $FO[\leq, +, \times]$ -formula $\psi(x)$ such that for all strings w over $A := B \cup \{e\}$ and all positions k in w it is true that w satisfies $\psi(k)$ if and only if w can be obtained by inserting e's into s(k).

For convenience, given a string $s \in B^*$ we will henceforth write *neutral*(s) to denote the set of all strings over $B \cup \{e\}$ which can be obtained by inserting letters e into s.

The consequences of the ability to associate strings with numbers can be formulated as follows:

The ability of associating strings with numbers permits access to the information stored in the numerical predicates — and this is what causes a failure of the Crane Beach conjecture.

For example, if P is a subset of \mathbb{N} , then the neutral letter language

$$L_P := \bigcup_{k \in P} neutral(s(k))$$

is definable in $FO[\leq, +, \times, \hat{P}]$ by the formula $\exists x \ \hat{P}(x) \land \psi(x)$. Consequently, since there is an uncountable number of subsets P of \mathbb{N} , $FO[\leq, \mathcal{ARB}]$ can define an uncountable number of neutral letter languages. This immediately leads to

Corollary 6.2 Let F be a logical system such that for every finite or countable signature τ there are at most countably many $F[\tau]$ -formulas.

There is no finite or countable set \mathcal{N} of numerical predicates such that $F[\leq, \mathcal{N}]$ can define all neutral letter languages that are definable in $FO[\leq, \mathcal{ARB}]$.

The tool provided by Definition 6.1 also enables us to refute the CBC for the counting logic *FOunC*, already for the class of *monadic* predicates and two-letter alphabets:

Theorem 6.3

(a) There is no finite or countable set \mathcal{N} of numerical predicates such that $FOunC[\leq, \mathcal{N}]$ can define all neutral letter languages definable in $FO[\leq, \mathcal{ARB}]$.

In particular, the Crane Beach conjecture is false for $FOunC[\leq, ARB]$. (b) Let $P \subseteq \mathbb{N}$ be a set that is not semi-linear⁷.

There is a neutral letter language over the alphabet $\{a, e\}$ that can be defined in FOunC[\leq , \hat{P}], but not in FOunC[\leq].

For example, P can be chosen to be the set Primes of all prime numbers or the set Squares of all square numbers. Consequently, the Crane Beach conjecture is false for FOunC[\leq , Primes], FOunC[\leq , Squares], FOunC[\leq , \mathcal{MON}], and FOunC[\leq , \times], even if attention is restricted to languages over a two-letter alphabet.

Proof: (a) is a direct consequence of Corollary 6.2. The proof of (b) proceeds in three steps:

Step 1: $FOunC[\leq]$ can associate strings with numbers.

Let $B := \{a\}$. For every k > 0 let $s(k) := a^k$ be the string that consists of exactly k a's. Let $A := \{a, e\}$ and let $\psi(x) := \exists^{=x} y Q_a(y)$. Obviously, for all strings w in A^* and for all positions k in w, w satisfies $\psi(k)$ iff $w \in neutral(s(k))$.

Step 2: Choosing an FOunC[\leq , \hat{P}]-definable neutral letter language L_P . Define $L_P := \bigcup_{k \in P} neutral(s(k))$. Of course, L_P is definable in $FOunC[\leq, \hat{P}]$ by the formula $\exists x \, \hat{P}(x) \land \psi(x)$.

Step 3: L_P is not definable in FOunC[\leq].

For the sake of contradiction, assume that L_P is definable in $FOunC[\leq]$ via a sentence χ over the signature $\{Q_a, Q_e, \leq\}$. We first show that χ can be transformed into a $FOunC[\leq]$ -formula $\varphi(x)$ that defines P in pure arithmetic on \mathbb{N} , i.e. $P = \{k \in \mathbb{N} / \langle \mathbb{N}, \leq \rangle \models \varphi(k)\}$; afterwards we will show that the

⁷ A set $P \subseteq \mathbb{N}$ is semi-linear iff there are $p, q \in \mathbb{N}$ such that for every $k \ge q$ we have $k \in P$ iff $k+p \in P$.

existence of $\varphi(x)$ is a contradiction to the presumption that P is not semilinear.

By definition of L_P we know that the particular string $s(k) = a^k$ belongs to L_P if and only if $k \in P$. Furthermore, the string s(k) is represented by the structure $\langle \{1, \ldots, k\}, Q_a^{s(k)}, Q_e^{s(k)}, \leq \rangle$, where $Q_a^{s(k)} = \{1, \ldots, k\}$ and $Q_e^{s(k)} = \emptyset$. According to our assumption, χ defines the language L_P , and hence we have

$$\langle \{1, \dots, k\}, Q_a^{s(k)}, Q_e^{s(k)}, \leq \rangle \models \chi \quad \text{iff} \quad s(k) \in L_P \quad \text{iff} \quad k \in P.$$

Let x be a new first-order variable that does not occur in χ . We replace every atom of the form $Q_a(y)$ in χ by the atom $y \leq x \land \neg y=0$, and we replace every atom of the form $Q_e(y)$ in χ by the atom $\neg y=y$. Furthermore, we relativize all quantifications to numbers that are $\leq x$ and $\neq 0$. It is not difficult to see that this leads to a $FOunC[\leq]$ -formula $\varphi(x)$ such that the following is true for all interpretations k > 0 of the variable x:

$$\langle \mathbb{N}, \leq \rangle \models \varphi(k)$$
 iff $\langle \{1, \dots, k\}, Q_a^{s(k)}, Q_e^{s(k)}, \leq \rangle \models \chi$ iff $k \in P$.

Consequently, $\varphi(x)$ is an $FOunC[\leq]$ -formula that defines the non-semi-linear set P in pure arithmetic on \mathbb{N} . However, in [29] it was shown that

 $FOunC[\leq] = FOunC[\leq, +] = FO[\leq, +]$ in pure arithmetic on \mathbb{N} .

This gives us an $FO[\leq, +]$ -formula $\varphi'(x)$ such that $P = \{k \in \mathbb{N} / \langle \mathbb{N}, \leq, + \rangle \models \varphi'(k)\}$. I.e., P is definable in $FO[\leq, +]$ on \mathbb{N} . However, this is a contradiction to the Theorem of Ginsburg and Spanier, stating that the $FO[\leq, +]$ -definable sets are exactly the semi-linear sets (cf., e.g., the textbook [32, Theorem 4.10]). In other words: The formula $\varphi'(x)$ and, consequently, the formula χ cannot exist. This completes our proof of Theorem 6.3. \Box

7 Discussion

A summary of what we have shown about the Crane Beach conjecture is given in Figure 2. Much of the above can be generalised from strings to arbitrary relational structures over the natural (or real) numbers. This programme is pursued in [22,27,28]. With regard to the questions here, the following problems remain open:

• It would be very good to have proofs of Theorem 4.3 and 4.2 that do not rely on [1,16,4]. However, since both theorems imply the nonexpressibility of PARITY, we expect this to be very difficult.

- Can we find a set of numerical predicates that allows us to count up to $\lg^{(m)}(n)$, but not to $\lg n$? What about counting up to even smaller functions? We conjecture that the Crane Beach conjecture is true for a logical system iff it cannot count beyond a constant.
- Within $FO[\leq, +, \times]$, we can consider the subclasses of formulas based on the number of quantifier alternations. The lg-counting operation requires Σ_3 , and the construction of the counter example adds a few more levels. This leaves a gap between the upper bound of something like Σ_5 in Theorem 5.3, and a lower bound of $BC(\Sigma_1)$ in Theorem 4.4. Since in $BC(\Sigma_2)$, counting is only possible up to a constant (cf., [15]), it is conceivable that the lower bound can be improved. However, currently the state of the Crane Beach conjecture for arbitrary numerical predicates is not even known for $\Sigma_2 \cap \Pi_2$.
- Theorem 4.8 places limits on the power of a particular uniform circuit complexity class, an "addition and some unary predicates"-uniform version of AC^0 . Can we use these techniques (or new techniques) to place limits on the power of more powerful uniform versions of AC^0 (without using the nonuniform lower bounds) or on addition-uniform versions of more powerful complexity classes? This has been done for one such class, an additionuniform version of LOGCFL, by Lautemann, McKenzie, Schwentick, and Vollmer [21].
- From Corollary 4.13 we know that the CBC is true for $FO[\leq, \hat{\mathcal{N}}]$ if the structure $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$ has finite VC-dimension. It therefore is a further task to find more structures with universe \mathbb{N} that have finite VC-dimension.
- In Section 6 we have seen that the Crane Beach conjecture is false if a logic can associate strings with numbers. It is a further task to investigate what other consequences follow from the ability to associate strings with numbers.
- It would also be of interest to study the conjecture for certain extensions of *FO*, such as *FO* with modulo counting quantifiers. These each have various versions depending on the numerical predicates available.

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Cases Where the CBC is True:	
in general for all string–languages with neutral letter:	
• $FO[\leq, \mathcal{MON}]$	Thm. 4.1
• $FO[\leq, +, \mathcal{MON}_Q]$	Thm. 4.8
• $FO[\leq,+,\hat{R}_{2^{\lfloor \lg x \rfloor^2}}]$	Cor. 4.14
• $BC(\Sigma_1)[\leq, \mathcal{ARB}]$	Thm. 4.4
• $BC(\Sigma_1^{(s,p)})[\leq, \mathcal{ARB}]$	[18]
• $FO[\leq, \hat{\mathcal{N}}]$ if natural-generic collapse over $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$	Prop. 4.10
• $FO[\leq, \hat{\mathcal{N}}]$ if $\langle \mathbb{N}, \leq, \mathcal{N} \rangle$ has finite VC-dimension	Cor. 4.13
for certain kinds of string–languages:	
• $FO[\leq, \mathcal{ARB}]$ on regular languages	Cor. 4.2
• $FO[\leq, ARB]$ on two-letter alphabets	Thm. 4.3
Cases Where the CBC is False:	
• $FO[\leq, ARB]$ (even on three-letter alphabets)	Thm. 5.5
• $FO[\leq, +, \times], FO[\leq, Bit], FO[\leq, \times],$ $FO[\leq, +, Squares], FO[\leq, f], FO[\leq, \mathcal{ORD}]$	Thm. 5.3, Cor. 5.5
• $FO[\leq, \mathcal{N}]$ if counting up to iterated logarithm	Prop. 5.6
• $FOunC[\leq, \mathcal{MON}]$ (even on two -letter alphabets)	Thm. 6.3
• $FOunC[\leq, \hat{P}]$ if $P \subseteq \mathbb{N}$ is not semi–linear	Thm. 6.3
No Change for an Undate of the CBC.	
No Chance for an Opdate of the CDC.	

Fig. 2. Summary of what is known about the Crane Beach Conjecture.

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