Branching Programs for Tree Evaluation

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Abstract. The problem \(FT^h_d(k)\) consists in computing the value in \([k] = \{1, \ldots, k\}\) taken by the root of a balanced \(d\)-ary tree of height \(h\) whose internal nodes are labelled with \(d\)-ary functions on \([k]\) and whose leaves are labelled with elements of \([k]\). We propose \(FT^h_d(k)\) as a good candidate for witnessing \(L \subsetneq \text{LogDCFL}\). We observe that the latter would follow from a proof that \(k\)-way branching programs solving \(FT^h_d(k)\) require \(\Omega(k^\text{unbounded function}(h))\) size. We introduce a “state sequence” method that can match the size lower bounds on \(FT^h_d(k)\) obtained by the Ne˘ciporuk method and can yield slightly better (yet still subquadratic) bounds for some nonboolean functions. Both methods yield the tight bounds \(\Theta(k^3)\) and \(\Theta(k^{5/2})\) for deterministic and non-deterministic branching programs solving \(FT^h_2(k)\) respectively. We propose as a challenge to break the quadratic barrier inherent in the Ne˘ciporuk method by adapting the state sequence method to handle \(FT^h_d(k)\).

1 Introduction

Let \(T^h_d\) be the balanced \(d\)-ary ordered tree \(T^h_d\) of height \(h\), where we take height to mean the number of levels in the tree and we number the nodes as suggested by the heap data structure. Thus the root is node 1, and in general the children of node \(i\) are (when \(d = 2\)) nodes \(2i, 2i + 1\) (see Figure 1). For every \(d, h, k \geq 2\) we define the Tree Evaluation problem and its associated decision problem:

Definition 1.1 (\(FT^h_d(k)\) and \(BT^h_d(k)\))

Given: \(T^h_d\) with each non-leaf node \(i\) independently labelled with a function \(f_i : [k]^d \rightarrow [k]\) and each leaf node independently labelled with an element from \([k]\).

Function evaluation problem \(FT^h_d(k)\): Compute the value \(v_1 \in [k]\) of the root 1 of \(T^h_d\), where in general \(v_i = a\) if \(i\) is a leaf labelled \(a\), and \(v_i = f_i(v_{j_1}, \ldots, v_{j_d})\) if \(j_1, \ldots, j_d\) are the children of \(i\). 

Boolean evaluation problem \(BT^h_d(k)\): Decide whether \(v_1 = 1\).

In the context of uniform complexity measures such as Turing machine space we rewrite \(FT^h_d(k)\) and \(BT^h_d(k)\) as \(FT_d(h, k)\) and \(BT_d(h, k)\) to indicate that \(d\) is fixed but \(h, k\) are input parameters. It is not hard to show that for each \(d \geq 2\) a deterministic logspace-bounded poly-time auxiliary pushdown automaton solves
Fig. 1. A height 3 binary tree $T_3$ with nodes numbered heap style.

$BT_d(h, k)$, implying by [Sud78] that $BT_d(h, k)$ belongs to the class LogDCFL of languages logspace reducible to a deterministic context-free language. We know $L \subseteq \text{LogDCFL} \subseteq P$ (see [Mah07] for up to date information on LogDCFL). The special case $BT_d(h, 2)$ was investigated under a different name in [KRW95] as part of an attempt to separate NC$^1$ from NC$^2$. In this paper, we suggest investigating the space complexity of $BT_d(h, k)$ and $FT_d(h, k)$.

We choose to study the Tree Evaluation problem as a particularly interesting candidate for non-membership in L or NL (deterministic or nondeterministic log space) because pebble games on trees provide natural space bounded algorithms for solving it: Black pebbling provides deterministic algorithms and, though we do not consider these in this paper, black-white pebbling provides nondeterministic algorithms. We choose $k$-way branching programs (BPs) as our model of Turing machine because the inputs to our problems are tuples of numbers in $[k]$.

For fixed $d, h$ we are interested in how the size (number of states) of BPs solving $FT_d^h(k)$ and $BT_d^h(k)$ grows with $k$. One of our contributions is an alternative approach to Ne˘ciporuk’s lower bound method [Ne˘c66] for this size. Applied to the problem $BT_d^h(k)$, our “state sequence” approach does as well as (but, so far, no better than) Ne˘ciporuk’s method. On the other hand, our approach does not suffer in principle from the quadratic limitation inherent in Ne˘ciporuk’s method. Hence there is hope that the approach can be extended. The current bottleneck stands at height 4. Proving our conjectured lower bound of $\Omega(k^7/\lg k)$ (writing $\lg$ for $\log_2$) for the size of deterministic BPs solving $BT_3^3(k)$ would constitute a breakthrough and would overcome the $n^2$ Ne˘ciporuk limitation. However we do not yet know how to do this.

The more specific contributions of this paper are the following:

– we observe that for any $d \geq 2$ and unbounded $r(h)$, a lower bound of the form $\Omega(k^{r(h)})$ on the size of BPs solving $FT_d^h(k)$ would prove $BT_d(h, k) \notin L$;
– we prove tight black pebbling bounds for $T_d^h$ and transfer the upper bounds to size upper bounds of the form $k^{O(h)}$ for deterministic $k$-way BPs for $FT_d^h(k)$ and $BT_d^h(k)$;
– we prove tight size bounds of $\Theta(k^{2d-1})$ and $\Theta(k^{2d-1}/\lg k)$ for deterministic $k$-way BPs solving $FT_d^3(k)$ and $BT_d^3(k)$ respectively;
– we prove tight size bounds of $\Theta(k^{3d^3/2-1/2})$ for nondeterministic $k$-way BPs solving $BT_d^3(k)$; the argument yields an $\Omega(n^{3/2}/(\lg n)^{3/2})$ bound for the...
number of states in nondeterministic binary BPs of arbitrary outdegree when $n$ is the input length; a comparable bound of $\Omega(n^{3/2})$ was known but the latter only applied to the number of edges [Pud87,Raz91] in such BPs; we give examples of functions, such as the restriction $\text{SumMod}_{2}^{3}(k)$ of $\text{FT}_{2}^{3}(k)$ in which the root function is fixed to the sum modulo $k$, and the function $\text{Children}_{2}^{4}(k)$ which is required to simultaneously compute the root values of two instances of $\text{FT}_{2}^{3}(k)$, for which the state sequence method yields a better $k$-way BP size lower bound than a direct application of Ne˘ciporuk’s method ($\Omega(k^3)$ versus $\Omega(k^2)$ for $\text{SumMod}_{2}^{3}(k)$), and $\Omega(k^4)$ versus $\Omega(k^3)$ for $\text{Children}_{2}^{4}(k)$).

Section 2 defines branching programs and pebbling. Section 3 relates pebbling and branching programs to Turing machine space, and proves the pebbling bounds exploited in Section 4 to prove BP size upper bounds. BP lower bounds obtained using the Ne˘ciporuk method are stated in Subsection 4.1. Our state sequence method is introduced in Subsection 4.2. The proofs left out of this abstract will appear in the full version of the paper.

2 Preliminaries

We assume some familiarity with complexity theory, such as can be found in [Gol08]. We write $[k]$ for $\{1,2,\ldots,k\}$ and let $k \geq 2$.

Warning: Recall that the height of a tree is the number of levels in the tree, as opposed to the distance from root to leaf. Thus $T_{2}^{2}$ has just 3 nodes.

2.1 Branching programs

Many variants of the branching program model have been studied [Raz91,Weg00]. Our definition below is inspired by Wegener [Weg00, p. 239], by the $k$-way branching program of Borodin and Cook [BC82] and by its nondeterministic variant [BRS93,GKM08]. We depart from the latter however in two ways: nondeterministic branching program labels are attached to states rather than edges (because we think of branching program states as Turing machine configurations) and cycles in branching programs are allowed (because our lower bounds apply to this more powerful model).

Definition 2.1 (Branching programs) A nondeterministic $k$-way branching program $B$ computing a total function $g : [k]^{m} \rightarrow R$, where $R$ is a finite set, is a directed rooted multi-graph whose nodes are called states. Every edge has a label from $[k]$. Every state has a label from $[m]$, except $|R|$ final sink states consecutively labelled with the elements from $R$. An input $(x_{1}, \ldots, x_{m}) \in [k]^{m}$ activates, for each $1 \leq j \leq m$, every edge labelled $x_{j}$ out of every state labelled $j$. A computation on input $\vec{x} = (x_{1}, \ldots, x_{m}) \in [k]^{m}$ is a directed path consisting of edges activated by $\vec{x}$ which begins with the unique start state (the root), and either it is infinite, or it ends in the final state labelled $g(x_{1}, \ldots, x_{m})$, or it ends

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in a nonfinal state labelled $j$ with no outedge labelled $x_j$ (in which case we say the computation aborts). At least one such computation must end in a final state. The size of $B$ is its number of states. $B$ is deterministic $k$-way if every non-final state has precisely $k$ outedges labelled $1, \ldots, k$. $B$ is binary if $k = 2$.

We say that $B$ solves a decision problem (relation) if it computes the characteristic function of the relation.

A $k$-way branching program computing the function $FT_d^h(k)$ requires $k^d$ $k$-ary arguments for each internal node $i$ of $T^h_d$ in order to specify the function $f_i$, together with one $k$-ary argument for each leaf. Thus in the notation of Definition 1.1 $FT_d^h(k): [k]^m \to R$ where $R = [k]$ and $m = \frac{d^{d-1} - 1}{d-1} \cdot k^d + dh - 1$.

Also $BT_d^h(k): [k]^m \to \{0, 1\}$.

We define $\#_{\text{detFstates}}^h_d(k)$ (resp. $\#_{\text{n detFstates}}^h_d(k)$) to be the minimum number of states required for a deterministic (resp. nondeterministic) $k$-way branching program to solve $FT_d^h(k)$. Similarly, $\#_{\text{detBstates}}^h_d(k)$ and $\#_{\text{n detBstates}}^h_d(k)$ denote the number of states for solving $BT_d^h(k)$.

The next lemma is easy to prove and shows that the function problem is not much harder to solve than the Boolean problem.

Lemma 2.2 $\#_{\text{detBstates}}^h_d(k) \leq \#_{\text{detFstates}}^h_d(k) \leq k \cdot \#_{\text{detBstates}}^h_d(k)$ and $\#_{\text{n detBstates}}^h_d(k) \leq \#_{\text{n detFstates}}^h_d(k) \leq k \cdot \#_{\text{n detBstates}}^h_d(k)$.

2.2 Pebbling

The pebbling game for dags was defined by Paterson and Hewitt [PH70] and was used as an abstraction for deterministic Turing machine space in [Coo74]. Black-white pebbling was introduced in [CS76] as an abstraction of nondeterministic Turing machine space (see [Nor09] for a recent survey).

We will only make use of a simple ‘black pebbling’ game in this paper. Here a pebble can be placed on any leaf node, and in general if all children of a node $i$ have pebbles, then one of the pebbles on the children can be moved to $i$ (this is a “sliding” move). The goal is to pebble the root. A pebbling of a tree $T$ using $p$ pebbles is any sequence of pebbling moves on nodes of $T$ which starts and ends with no pebbles, and at some point the root is pebbled, and no configuration has more than $p$ pebbles.

We allow “sliding moves” as above (as opposed to placing a new pebble on node $i$) because we want pebbling algorithms for trees to closely correspond to $k$-way branching program algorithms for the tree evaluation problem.

We use $\#_{\text{pebbles}}(T)$ to denote the minimum number of pebbles required to pebble $T$. The following result is proved easily using standard techniques.

Theorem 2.3. For every $d, h \geq 2$, $\#_{\text{pebbles}}(T^h_d) = (d - 1)h - d + 2$.

3 Connecting TMs, BPs, and Pebbling

Let $FT_d(h, k)$ be the same as $FT_d^h(k)$ except now the inputs vary with both $h$ and $k$, and we assume the input to $FT_d(h, k)$ is a binary string $X$ which codes
and $k$ and codes each node function $f_i$ for the tree $T_d^h$ by a sequence of $k^d$ binary numbers and each leaf value by a binary number in $[k]$, so $X$ has length

$$|X| = \Theta(d^h k^d \lg k) \quad (1)$$

The output is a binary number in $[k]$ giving the value of the root. The problem $BT_d(h,k)$ is the Boolean version of $FT_d(h,k)$: The input is the same, and the instance is true iff the value of the root is 1.

Obviously $BT_d(h,k)$ and $FT_d(h,k)$ can be solved in polynomial time, but we can prove a stronger result.

**Theorem 3.1.** For each $d \geq 2$ the problem $BT_d(h,k)$ is in LogDCFL.

The best known upper bounds on the number of states required by a BP to solve $FT_d^h(k)$ grow as $k^{O(h)}$. The next result shows (Corollary 3.3) that any provable nontrivial dependency on $h$, for the power of $k$ expressing the minimum number of such states, would separate $L$, and perhaps $\text{NL}$ (deterministic and nondeterministic log space), from LogDCFL.

**Theorem 3.2.** For each $d \geq 2$, if $BT_d(h,k)$ is in $L$ (resp. $\text{NL}$) then there is a constant $\omega_d$ and a function $c_d(h)$ such that $\#\text{det states}_d^h(k) \leq c_d(h) k^{\omega_d}$ (resp. $\#\text{ndet states}_d^h(k) \leq c_d(h) k^{\omega_d}$) for all $h,k \geq 2$.

**Proof.** By Lemma 2.2, arguing for $\#\text{det states}_d^h(k)$ and $\#\text{ndet states}_d^h(k)$ instead of $\#\text{det states}_d^h(k)$ and $\#\text{ndet states}_d^h(k)$ suffices. In general a Turing machine which can enter at most $C$ different configurations on all inputs of a given length $n$ can be simulated (for inputs of length $n$) by a binary (and hence $k$-ary) branching program with $C$ states. Each Turing machine using space $O(\lg n)$ has at most $n^c$ possible configurations on any input of length $n \geq 2$, for some constant $c$. By (1) the input for $BT_d(h,k)$ has length $n = \Theta(d^h k^d \lg k)$, so there are at most $(d^h k^d \lg k)^c$ possible configurations for a log space Turing machine solving $BT_d(h,k)$, for some constant $c'$. So we can take $c_d(h) = d c' h$ and $\omega_d = c'(d+1)$.

**Corollary 3.3** Fix $d \geq 2$ and any unbounded function $r(h)$. If $\#\text{det states}_d^h(k)$ (resp. $\#\text{ndet states}_d^h(k)$) \in \Omega(k^{r(h)}) then $BT_d(h,k) \notin L$ (resp. $\notin \text{NL}$).

The next result connects pebbling upper bounds with BP upper bounds.

**Theorem 3.4.** If $T_d^h$ can be pebbled with $p$ pebbles, then deterministic branching programs with $O(k^p)$ states can solve $FT_d^h(k)$ and $BT_d^h(k)$.

**Corollary 3.5** $\#\text{det states}_d^h(k) = O(k^{\#\text{pebbles}(T_d^h)})$.
4 Branching Program Bounds

In this section we prove upper bounds for the number of states required for deterministic $k$-way branching programs to solve both the function problems $FT_d^h(k)$ and the Boolean problems $BT_d^h(k)$. The upper bounds for the function problems come from pebbling via Theorem 3.4. We prove that these bounds are tight for all trees of heights 2 and 3, and it seems plausible that they might be tight for all trees $T_h^d$: a proof would separate $L$ from $\text{LogDCFL}$ (see Section 3).

For the Boolean problems the deterministic upper bounds can be improved by a factor of $\log k$ over the function problems for height $h \geq 3$ (the improvement is tight for height 3).

We also prove tight bounds for nondeterministic BPs solving the Boolean problems for heights 2 and 3.

**Theorem 4.1 (BP Upper Bounds).**

\begin{align*}
\#\text{detFstates}_d^h(k) &= O(k^{(d-1)h-d+2}) \\
\#\text{detBstates}_d^h(k) &= O(k^{(d-1)h-d+2} / \log k) \quad \text{for } h \geq 3 \\
\#\text{ndetBstates}_d^2(k) &= O(k^{5/2})
\end{align*}

We can combine the above upper bounds with the Nečiporuk lower bounds in Subsection 4.1, Figure 2, to obtain the tight bounds in the next theorem for height 3 trees. (The optimal bounds for all cases for height 2 trees are given by the size of the input: $\Theta(k^d).$)

**Corollary 4.2 (Height 3 trees)**

\begin{align*}
\#\text{detFstates}_d^3(k) &= \Theta(k^{2d-1}) \\
\#\text{detBstates}_d^3(k) &= \Theta(k^{2d-1} / \log k) \\
\#\text{nndetBstates}_d^2(k) &= \Theta(k^{5/2})
\end{align*}

4.1 The Nečiporuk method

The Nečiporuk method still yields the strongest explicit binary branching program size lower bounds known today, namely $\Omega\left(\frac{n^2}{\log n}\right)$ for deterministic [Neč66] and $\Omega\left(\frac{n^{3/2}}{\log n}\right)$ for nondeterministic (albeit for a weaker nondeterministic model in which states have bounded outdegree [Pud87], see [Raz91]).

By applying the Nečiporuk method to a $k$-way branching program $B$ computing a function $f : [k]^m \to R$, we mean the following well known steps [Neč66]:

1. Upper bound the number $N(s, v)$ of (syntactically) distinct branching programs of type $B$ having $s$ non-final states, each labelled by one of $v$ variables.
2. Pick a partition $\{V_1, \ldots, V_p\}$ of $[m]$.
3. For $1 \leq i \leq p$, lower bound the number $r_{V_i}(f)$ of restrictions $f_{V_i} : [k]^{\vert V_i \vert} \to R$ of $f$ obtainable by fixing values of the variables in $[m] \setminus V_i$.
4. Then $\text{size}(B) \geq \vert R \vert + \sum_{1 \leq i \leq p} s_i$, where $s_i = \min\{s : N(s, \vert V_i \vert) \geq r_{V_i}(f)\}$.  

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Theorem 4.3. Applying the Ne˘ciporuk method yields Figure 2.

Remark 4.4. The $\Omega(n^{3/2}/(\lg n)^{3/2})$ binary nondeterministic BP lower bound for the $BT_d^h(k)$ problem and in particular for $BT_2^h(k)$ applies to the number of states when these can have arbitrary outdegree. This seems to improve on the best known former bound of $\Omega(n^{3/2}/\lg n)$, slightly larger but obtained for the weaker model in which states have bounded degree, or equivalently, for the switching and rectifier network model in which size is defined as the number of edges [Pud87,Raz91].

Let $\text{Children}_d^h(k)$ have the same input as $F^{h}_d(k)$ with the exception that the root function is deleted. The output is the tuple $(v_2, v_3, \ldots, v_{d+1})$ of values for the children of the root.

Theorem 4.5. For any $d,h \geq 2$, the best $k$-way deterministic BP size lower bound attainable for $\text{Children}_d^h(k)$ by applying the Ne˘ciporuk method is $\Omega(k^{2d-1})$.

Proof. The function $\text{Children}_d^h(k) : [k]^m \rightarrow R$ has $m = \Theta(k^d)$. Any partition $\{V_1, \ldots, V_p\}$ of the set of $k$-ary input variables thus has $p = O(k^d)$. Claim: for each $i$, the best attainable lower bound on the number of states querying variables from $V_i$ is $O(k^{d-1})$.

Consider such a set $V_i$, $|V_i| = v \geq 1$. Here $|R| = k^d$, so the number $N_{\text{det}}^{k\text{-way}}(s,v)$ of distinct deterministic BPs having $s$ non-final states querying variables from $V_i$ satisfies

$$N_{\text{det}}^{k\text{-way}}(s,v) \geq 1^s \cdot (s + |R|)^v \geq (1 + k^d)^s k^v \geq k^{dsk}.$$ 

Hence the estimate used in the Ne˘ciporuk method to upper bound $N_{\text{det}}^{k\text{-way}}(s,v)$ will be at least $k^{dsk}$. On the other hand, the number of functions $f_{V_i} : [k]^v \rightarrow R$ obtained by fixing variables outside of $V_i$ cannot exceed $k^{O(k^d)}$ since the number...
of variables outside $V_i$ is $\Theta(k^d)$. Hence the best lower bound on the number of states querying variables from $V_i$ obtained by applying the method will be no larger than the smallest $s$ verifying $k^{ck^d} \leq k^{ckd}$ for some $c$ depending on $d$ and $k$. This proves our claim since then this number is at most $s = O(k^{d-1})$. □

Let $\text{SumMod}_h^b(k)$ have the same input as $\text{FT}_d^h(k)$ with the exception that the root function is preset to the sum modulo $k$. In other words the output is $v_2 + v_3 + \cdots + v_{d+1} \mod k$.

**Theorem 4.6.** The best $k$-way deterministic BP size lower bound attainable for $\text{SumMod}_3^2(k)$ by applying the Nečiporuk method is $\Omega(k^2)$.

### 4.2 The state sequence method

Here we give alternative proofs for some of the lower bounds given in Section 4.1. These proofs are more intricate than the Nečiporuk proofs but they do not suffer a priori from a quadratic limitation. The method also yields stronger lower bounds to $\text{Children}_3^2(k)$ and $\text{SumMod}_3^2(k)$ than those obtained by applying the Nečiporuk’s method as expressed in Subsection 4.1 (see Theorems 4.5 and 4.6).

**Theorem 4.7.** $\#\text{ndetBstates}_3^2(k) \geq k^{2.5}$ for sufficiently large $k$.

**Proof.** Consider an input $I$ to $\text{BT}_3^2(k)$. We number the nodes in $T_3^2$ as in Figure 1, and let $v_j^I$ denote the value of node $j$ under input $I$. We say that a state in a computation on input $I$ learns $v_j^I$ if that state queries $f_j^I(v_{2j}^I, v_{2j+1}^I)$ (recall $2j, 2j+1$ are the children of node $j$).

**Definition [Learning Interval]** Let $B$ be a $k$-way nondeterministic BP that solves $\text{BT}_3^2(k)$. Let $C = \gamma_0, \gamma_1, \cdots, \gamma_T$ be a computation of $B$ on input $I$. We say that a state $\gamma_i$ in the computation is critical if one or more of the following holds:

1. $i = 0$ or $i = T$
2. $\gamma_i$ learns $v_1^I$ and there is an earlier state which learns $v_2^I$ with no intervening state that learns $v_2^I$.
3. $\gamma_i$ learns $v_3^I$ and no earlier state learns $v_3^I$ unless an intervening state learns $v_2^I$.

We say that a subsequence $\gamma_i, \gamma_{i+1}, \cdots, \gamma_j$ is a learning interval if $\gamma_i$ and $\gamma_j$ are consecutive critical states. The interval is type 3 if $\gamma_i$ learns $v_3^I$, and otherwise the interval is type 2.

Thus type 2 learning intervals begin with $\gamma_0$ or a state which learns $v_2^I$, and never learn $v_3^I$ until the last state, and type 3 learning intervals begin with a state which learns $v_3^I$ and never learn $v_2^I$ until the last state.

Now let $B$ be as above, and for $j \in \{2, 3\}$ let $I_j$ be the set of all states of $B$ which query the input function $f_j$. We will prove the theorem by showing that for large $k$

$$|I_2| + |I_3| > k^2\sqrt{k}. \quad (5)$$
For \( r, s \in [k] \) let \( F_{y,ex}^{r,s} \) be the set of inputs \( I \) to \( B \) whose four leaves are labelled \( r, s, r, s \) respectively, whose middle node functions \( f_2^I \) and \( f_3^I \) are identically 0 except \( f_2^I(r, s) = v_2^I \) and \( f_3^I(r, s) = v_3^I \), and \( f_1^I(v_2^I, v_3^I) = 1 \) (so \( v_1^I = 1 \)). Thus each such \( I \) is a ‘YES input’, and should be accepted by \( B \).

Note that each member \( I \) of \( F_{y,ex}^{r,s} \) is uniquely specified by a triple

\[
(v_2^I, v_3^I, f_1^I) \text{ where } f_1^I(v_2^I, v_3^I) = 1
\]

and hence \( F_{y,ex}^{r,s} \) has exactly \( k^2(2k^2-1) \) members.

For \( j \in \{2, 3\} \) and \( r, s \in [k] \) let \( \Gamma_j^{r,s} \) be the subset of \( \Gamma_j \) consisting of those states which query \( f_j(r, s) \). Then \( \Gamma_j \) is the disjoint union of \( \Gamma_j^{r,s} \) over all pairs \((r, s)\) in \([k] \times [k]\). Hence to prove (5) it suffices to show

\[
|\Gamma_2^{r,s}| + |\Gamma_3^{r,s}| > \sqrt{k}
\]

for large \( k \) and all \( r, s \) in \([k]\). We will show this by showing

\[
(|\Gamma_2^{r,s}| + 1)(|\Gamma_3^{r,s}| + 1) \geq k/2
\]

for all \( k \geq 2 \). (Note that given the product, the sum is minimized when the summands are equal.)

For each input \( I \) in \( F_{y,ex}^{r,s} \) we associate a fixed accepting computation \( C(I) \) of \( B \) on input \( I \).

Now fix \( r, s \in [k] \). For \( a, b \in [k] \) and \( f : [k] \times [k] \rightarrow \{0, 1\} \) with \( f(a, b) = 1 \) we use \((a, b, f)\) to denote the input \( I \) in \( F_{y,ex}^{r,s} \) it represents as in (6).

To prove (8), the idea is that if it is false, then as \( I \) varies through all inputs \((a, b, f)\) in \( F_{y,ex}^{r,s} \), there are too few states learning \( v_2^I = a \) and \( v_3^I = b \) to verify that \( f(a, b) = 1 \). Specifically, we can find \( a, b, f, g \) such that \( f(a, b) = 1 \) and \( g(a, b) = 0 \), and by cutting and pasting the accepting computation \( C(a, b, f) \) with accepting computations of the form \( C(a', b, g) \) and \( C(a', b, g) \) we can construct an accepting computation of the ‘NO input’ \((a, b, g)\).

We may assume that the branching program \( B \) has a unique initial state \( \gamma_0 \) and a unique accepting state \( \delta_{ACC} \).

For \( j \in \{2, 3\} \), \( a, b \in [k] \) and \( f : [k] \times [k] \rightarrow \{0, 1\} \) with \( f(a, b) = 1 \) define \( \varphi_j(a, b, f) \) to be the set of all state pairs \((\gamma, \delta)\) such that there is a type \( j \) learning interval in \( C(a, b, f) \) which begins with \( \gamma \) and ends with \( \delta \). Note that if \( j = 2 \) then \( \gamma \in (\Gamma_2^{r,s} \cup \{\gamma_0\}) \) and \( \delta \in (\Gamma_3^{r,s} \cup \{\delta_{ACC}\}) \), and if \( j = 3 \) then \( \gamma \in \Gamma_3^{r,s} \) and \( \delta \in (\Gamma_2^{r,s} \cup \{\delta_{ACC}\}) \)

To complete the definition, define \( \varphi_j(a, b, f) = \emptyset \) if \( f(a, b) = 0 \).

For \( j \in \{2, 3\} \) and \( f : [k] \times [k] \rightarrow \{0, 1\} \) we define a function \( \varphi_j[f] \) from \([k]\) to sets of state pairs as follows:

\[
\varphi_2[f](a) = \bigcup_{b \in [k]} \varphi_2(a, b, f) \subseteq S_2
\]

\[
\varphi_3[f](b) = \bigcup_{a \in [k]} \varphi_3(a, b, f) \subseteq S_3
\]
where \( S_2 = (F^r_2 \cup \{ \gamma_0 \}) \times (F^r_3 \cup \{ \delta_{ACC} \}) \) and \( S_3 = F^r_3 \times (F^r_2 \cup \{ \delta_{ACC} \}) \).

For each \( f \) the function \( \varphi_j[f] \) can be specified by listing a \( k \)-tuple of subsets of \( S_j \), and hence there are at most \( 2^{k|S_j|} \) distinct such functions as \( f \) ranges over the \( 2^k \) Boolean functions on \( [k] \times [k] \), and hence there are at most \( 2^{k(|S_2|+|S_3|)} \) pairs of functions \( (\varphi_2[f], \varphi_3[f]) \). If we assume that (8) is false, we have \( |S_2| + |S_3| < k \). Hence by the pigeonhole principle there must exist distinct Boolean functions \( f, g \) such that \( \varphi_2[f] = \varphi_2[g] \) and \( \varphi_3[f] = \varphi_3[g] \).

Since \( f \) and \( g \) are distinct we may assume that there exist \( a, b \) such that \( f(a, b) = 1 \) and \( g(a, b) = 0 \). Since \( \varphi_2[f](a) = \varphi_2[g](a) \), if \( (\gamma, \delta) \) are the endpoints of a type 2 learning interval in \( C(a, b, f) \) there exists \( b' \) such that \( (\gamma, \delta) \) are the endpoints of a type 2 learning interval in \( C(a, b', g) \) (and hence \( g(a, b') = 1 \)). Similarly, if \( (\gamma, \delta) \) are endpoints of a type 3 learning interval in \( C(a, b, f) \) there exists \( a' \) such that \( (\gamma, \delta) \) are the endpoints of a type 3 learning interval in \( C(a', b, f) \).

Now we can construct an accepting computation for the ‘NO input’ \((a, b, g)\) from \( C(a, b, f) \) by replacing each learning interval beginning with some \( \gamma \) and ending with some \( \delta \) by the corresponding learning interval in \( C(a, b', g) \) or \( C(a', b, g) \). (The new accepting computation has the same sequence of critical states as \( C(a, b, f) \).) This works because a type 2 learning interval never queries \( v_3 \) and a type 3 learning interval never queries \( v_2 \).

This completes the proof of (8) and the theorem.

\[ \square \]

**Theorem 4.8.** Every deterministic branching program that solves \( BT^2_2(k) \) has at least \( k^3/\lg k \) states for sufficiently large \( k \).

**Proof.** We modify the proof of Theorem 4.7. Let \( B \) be a deterministic BP which solves \( BT^2_2(k) \), and for \( j \in \{2, 3\} \) let \( I_j \) be the set of states in \( B \) which query \( f_j \) (as before). It suffices to show that for sufficiently large \( k \)

\[ |I_2| + |I_3| \geq k^3/\lg k. \tag{9} \]

For \( r, s \in [k] \) we define the set \( F^{r,s} \) to be the same as \( F^{r,s}_2 \) except that we remove the restriction on \( f_1^r \). Hence there are exactly \( k^22^k \) inputs in \( F^{r,s} \).

As before, for \( j \in \{2, 3\} \), \( I_j \) is the disjoint union of \( F^{r,s}_j \) for \( r, s \in [k] \). Thus to prove (9) it suffices to show that for sufficiently large \( k \) and all \( r, s \) in \( [k] \)

\[ |F^{r,s}_2| + |F^{r,s}_3| \geq k/\lg^2 k. \tag{10} \]

We may assume there are unique start, accepting, and rejecting states \( \gamma_0, \delta_{ACC}, \delta_{REJ} \). Fix \( r, s \in [k] \).

For each root function \( f : [k] \times [k] \to \{0, 1\} \) we define the functions

\[ \psi_2[f] : [k] \times (F^{r,s}_2 \cup \{ \gamma_0 \}) \to (F^{r,s}_3 \cup \{ \delta_{ACC}, \delta_{REJ} \}) \]
\[ \psi_3[f] : [k] \times F^{r,s}_3 \to (F^{r,s}_2 \cup \{ \delta_{ACC}, \delta_{REJ} \}) \]

by \( \psi_2[f](a, \gamma) = \delta \) if \( \delta \) is the next critical state after \( \gamma \) in a computation with input \((a, b, f)\) (this is independent of \( b \)), or \( \delta = \delta_{REJ} \) if there is no such critical state.
Similarly $\psi_3[f](b, \delta) = \gamma$ if $\gamma$ is the next critical state after $\delta$ in a computation with input $(a, b, f)$ (this is independent of $a$), or $\delta = \delta_{REJ}$ if there is no such critical state.

**CLAIM:** The pair of functions $(\psi_2[f], \psi_3[f])$ is distinct for distinct $f$.

For suppose otherwise. Then there are $f, g$ such that $\psi_2[f] = \psi_2[g]$ and $\psi_3[f] = \psi_3[g]$ but $f(a, b) \neq g(a, b)$ for some $a, b$. But then the sequences of critical states in the two computations $C(a, b, f)$ and $C(a, b, g)$ must be the same, and hence the computations either accept both $(a, b, f)$ and $(a, b, g)$ or reject both. So the computations cannot both be correct.

Finally we prove (10) from the CLAIM. Let $s_2 = |T^r_{2, s}|$ and let $s_3 = |T^r_{3, s}|$, and let $s = s_2 + s_3$. Then the number of distinct pairs $(\psi_2, \psi_3)$ is at most

$$(s_3 + 2)^{k(s_2 + 1)}(s_2 + 2)^{k s_3} \leq (s + 2)^{k(s+1)}$$

and since there are $2^{k^2}$ functions $f$ we have

$$2^{k^2} \leq (s + 2)^{k(s+1)}$$

so taking logs, $k^2 \leq k(s + 1) \log_2(s + 2)$ so $k / \log_2(s + 2) \leq s + 1$, and (10) follows.

Recall from Theorem 4.5 that applying the Nečiporuk method to $Children_2^r(k)$ yields an $\Omega(k^3)$ size lower bound and from Theorem 4.6 that applying it to $SumMod_2^r(k)$ yields $\Omega(k^2)$. The state sequence method also proves the next two theorems.

**Theorem 4.9.** Any deterministic $k$-way BP for $Children_2^r(k)$ has at least $k^4/2$ states.

**Theorem 4.10.** Any deterministic $k$-way BP for $SumMod_2^r(k)$ requires at least $k^3$ states.

## 5 Conclusion

Our main open question is whether we can adapt the state sequence method to break the $\Omega(n^2)$ barrier for the size of deterministic branching programs. In particular, can the method be extended to handle trees of height 4? Specifically, can we prove a lower bound of $\Omega(k^7 / \log k)$ for $BT_{3}^{4}(k)$ (see Theorem 4.1)?

Another question arises from the $O(k^{5/2})$ upper bound from Theorem 4.1. Is there a pebbling to justify such a non-integral exponent? As it turns out, the answer is yes. One can introduce fractional black-white pebbling and develop an interesting theory. Our work on that issue will be the subject of another paper.

**Acknowledgment** James Cook played a helpful role in the early parts of this research. The second author is grateful to Michael Taitslin for suggesting a version of the tree evaluation problem in which the nodes are labelled by fixed quasi groups (see [Tai05]).
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