# Incremental branching programs* 

Anna Gál ${ }^{\dagger}$<br>Univ. of Texas at Austin<br>Pierre McKenzie ${ }^{\S}$<br>Université de Montréal

Michal Koucký $\ddagger$
Mathematical Institute, Prague

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#### Abstract

We propose a new model of restricted branching programs specific to solving GEN problems, which we call incremental branching programs. We show that syntactic incremental branching programs capture previously studied models of computation for the problem GEN, namely marking machines [Co74] and Poon's extension [Po93] of jumping automata on graphs [CoRa80]. We then prove exponential size lower bounds for our syntactic incremental model, and for some other variants of branching program computation for GEN. We further show that nondeterministic syntactic incremental branching programs are provably stronger than their deterministic counterpart when solving a natural NL-complete GEN subproblem. It remains open if syntactic incremental branching programs are as powerful as unrestricted branching programs for GEN problems.


## 1 Introduction

Is the complexity class L consisting of problems solvable in deterministic logarithmic space properly contained in the class P of problems solvable in polynomial time? This question arose in the late 1960's [Co71] and remains open today. As is well known, L is captured by polynomial size branching programs. To separate L from P , it thus suffices to identify a language in P that no polynomial size branching program can recognize.

In this paper we focus on the problem GEN, a P-complete problem having natural NL-complete and L-complete subproblems [Co74, JoLa77, BaMc91]. We consider a restriction on branching programs specific to solving GEN problems. We call branching programs obeying this restriction incremental branching programs. While it is not hard to come up with examples of branching programs that do not satisfy our condition (e.g. by locally ruining the property), as far as we know, all the currently known best size bounds on branching programs solving GEN and its subproblems can be achieved by incremental branching programs. The incrementality condition is tied to a natural notion of progress associated with solving GEN instances. Previously studied "special purpose" models for solving GEN

[^0]problems include marking machines [Co74] and Poon's extension [Po93] of jumping automata on graphs [CoRa80]. In fact, as we show, our model captures these previously studied models.

As in other restricted branching program models, we consider syntactic and semantic versions of the model: the syntactic restriction imposes a condition on all the graph-theoretic paths in the branching program, and the semantic restriction imposes a condition only on the paths actually traversed by an input. We prove exponential size lower bounds for syntactic incremental branching programs computing GEN.

We also obtain exponential lower bounds for some other variants of branching program computations for GEN, that can be viewed in a common framework with incremental branching programs, but do not require the incrementality restriction. We refer to this more general framework as tight computation. This framework is specific to the $n$-way branching program model of [BoCo82]. The models captured by this framework include read-once branching programs and an extension of monotone nondeterministic branching programs to $n$-way branching programs (called $S$-monotone programs where $S$ is a subset of the possible values of the variables), in addition to incremental branching programs. Tight computation places no restrictions on the model itself, but instead requires correctness of the computation in a slightly stronger sense.

Here are our main reasons for considering incremental branching programs:

1. The model that we propose offers a new perspective on the known lower bounds for GEN problems.
2. Our analysis of incremental branching programs reveals certain properties that any purported subexponential-size branching program solving GEN must have (Remark 4.5). Hence the analysis of incremental branching programs may lead to new insights into computation of unrestricted branching programs for GEN.
3. All currently known upper bounds for GEN and its various subproblems can be achieved by syntactic incremental branching programs, and it remains open if syntactic incremental branching programs are as powerful as unrestricted branching programs for GEN problems.
4. While so far we have not been able to analyze them, semantic incremental branching programs may provide the answer to Cook's [Co74] and Edmonds' [EPA99] requests for a computational model intermediate between marking machines and NNJAG's on the one hand, and unrestricted branching programs on the other.

We show that strong exponential size lower bounds for syntactic incremental branching programs for GEN follow from [Co74, PTC77] via our Symmetrization lemma, and slightly weaker lower bounds can be derived from monotone circuit depth lower bounds [RaMc99], revealing an informative connection. In particular, marking machine lower bounds (albeit weaker than those from [Co74, PTC77]) follow from monotone circuit depth lower bounds. Figure 1 summarizes our main bounds on the sizes of syntactic incremental branching programs and $\{1\}$-monotone nondeterministic $n$-way branching programs solving the $n \times n$ instances of the P-complete problem GEN, of the NL-complete GEN restriction GEN ${ }_{(2 \text { rows })}$ and of the L-complete problem $\operatorname{GEN}_{(1 \text { row })}$. For $\operatorname{GEN}_{(2 \text { rows })}$, we note a super-polynomial separation between the power of deterministic and nondeterministic syntactic incremental branching programs.

Our proofs are based on reductions of varying degrees of difficulty and they rely on the lower bounds from [Co74, PTC77, RaMc99, EPA99]. Our work raises the following open questions: Are $f(n)$-size semantic incremental branching programs strictly more powerful than $O(f(n))$-size syntactic incremental branching programs? Can unrestricted ( $n$-way) branching programs for GEN be simulated by semantic, or even by syntactic incremental branching programs without a significant size blowup? It should be noted that in the context of read- $k$-times branching programs, the semantic variant is provably much more powerful than its syntactic counterpart [Ju95, BJS01], indicating that semantic incremental branching programs may also behave quite differently from their syntactic counterparts.

|  | Deterministic <br> syntactic <br> incremental | Nondeterministic <br> syntactic <br> incremental | Nondeterministic <br> $\{1\}$-monotone |
| :--- | :---: | :---: | :---: |
| $\operatorname{GEN}$ | $O\left(n^{2} 2^{n}\right) \cap \Omega\left(2^{c n / \log n}\right)$ | $O\left(2^{n}\right) \cap \Omega\left(2^{\text {cn/log } n}\right)$ | $O\left(2^{n}\right) \cap \Omega\left(2^{n^{\delta}}\right)$ |
| $\operatorname{GEN}_{(2 \text { rows })}$ | $n^{\Theta(\log n)}$ | $O\left(n^{2}\right)$ | $O\left(n^{2}\right)$ |
| $\operatorname{GEN}_{(1 \text { row })}$ | $O\left(n^{2}\right)$ |  |  |

Figure 1: Main size bounds presented in this paper. Here $\delta$ and $c$ are specific constants.

## 2 Preliminaries

### 2.1 GEN problems

We write $[n]$ for $\{1,2, \ldots, n\}$. When $T \subseteq[n] \times[n] \times[n]$ and $S \subseteq[n]$, we write $\langle S\rangle_{T}$ for the closure of $S$ under $T$, defined as the smallest $S^{\prime} \supseteq S$ such that the following holds for every $(i, j, k) \in[n] \times[n] \times[n]$ : if $i \in S^{\prime}$ and $j \in S^{\prime}$ and $(i, j, k) \in T$ then $k \in S^{\prime}$. We will work with the following problems:

## Problem GEN

Given: A function $g:[n] \times[n] \rightarrow[n]$ prescribing $T^{g} \subseteq[n] \times[n] \times[n]$.
Determine: Whether $n \in\langle\{1\}\rangle_{T^{g}}$.
Problem RELGEN
Given: An $n^{3}$-length bit string prescribing a set $T \subseteq[n] \times[n] \times[n]$.
Determine: Whether $n \in\langle\{1\}\rangle_{T}$.
We will talk about $n$-GEN and $n$-RELGEN when only a particular value $n$ is considered, this will be necessary since we work in nonuniform models. (The name GEN comes from "Generation Problem" and the name RELGEN comes from the relational version of the Generation Problem.) We will view $n$-RELGEN as a Boolean function of $n^{3}$ variables ( $n$-RELGEN : $\{0,1\}^{n^{3}} \rightarrow\{0,1\}$ ), and $n$-GEN as a function over $n^{2} n$-ary variables ( $n$-GEN : $[n]^{n^{2}} \rightarrow\{0,1\}$ ). Note that $n$-RELGEN is a monotone Boolean function while the Boolean version of $n$-GEN (over $n^{2} \log _{2} n$ variables obtained by encoding the values of the $n^{2} n$-ary variables as $\log _{2} n$-length bit strings) is not monotone. We call an instance $T$ of GEN or RELGEN positive if $n \in\langle\{1\}\rangle_{T}$ otherwise the instance $T$ is negative. It is known that

- GEN (and thus RELGEN) is P-complete [Co74, JoLa77],
- $\operatorname{GEN}_{(2 \text { rows })}$, namely the restriction of GEN in which $i * j \neq 1 \Rightarrow i \leq 2$, is NL-complete [BaMc91],
- $\operatorname{GEN}_{(1 \text { row })}$ namely the restriction of GEN in which $i * j \neq 1 \Rightarrow i=1$, is L-complete [BaMc91].

Fix $n>0$. We call $[n]$ the set of $n$-GEN elements. Both an $n$-GEN instance and an $n$-RELGEN instance define a set of triples $(i, j, k) \in[n] \times[n] \times[n]$ which we denote " $i * j=k$ " even when $k$ is not uniquely defined from $i$ and $j$. Recall that an $n$-GEN instance is defined by a function $g:[n] \times[n] \rightarrow[n]$, thus the corresponding set of triples $T^{g}$ has the property that for each pair $(i, j) \in[n] \times[n]$ there is exactly one value $k \in[n]$ such that $(i, j, k) \in T^{g}$. On the other hand, $n$-RELGEN instances may involve arbitrary sets $T \subseteq[n] \times[n] \times[n]$, including the possibility that some $i * j$ is not assigned any value, that is $(i, j, k) \notin T$ for any $k$. (The name RELGEN indicates that the underlying set of triples corresponds to a relation, rather than a function.)

### 2.2 Branching programs

Since $n$-GEN is defined over $n$-ary input variables, it is convenient for us to work with $n$-way branching programs, first defined by Borodin and Cook [BoCo82]. We also need the nondeterministic extension of the model, defined by Borodin, Razborov and Smolensky [BRS93].

Definition 2.1 [BRS93] A nondeterministic $n$-way branching program is a directed acyclic rooted multigraph with a distinguished sink node labeled ACCEPT. The edges out of non-sink nodes are either unlabeled, or labeled " $x_{i}=j$ " for some variable $x_{i}$ and $j \in[n]$. Only inputs satisfying the statement on the label may follow the labeled edges, all inputs are allowed to follow the unlabeled edges. An input $x_{1}, \ldots, x_{t}$ is accepted by the program if there is at least one directed path leading from the root to the ACCEPT node, such that the input $x_{1}, \ldots, x_{t}$ is allowed to follow it. (As there may be multiple edges between two nodes in a branching program by a path we always understand a sequence of edges $\left(v_{1}, v_{2}\right),\left(v_{2}, v_{3}\right), \ldots,\left(v_{m-1}, v_{m}\right)$ rather than just a sequence of vertices $v_{1}, v_{2}, \ldots, v_{m}$.) A nondeterministic $n$-way branching program computes a function $f:[n]^{t} \rightarrow\{0,1\}$ if $f\left(x_{1}, \ldots, x_{t}\right)=1$ if and only if $x_{1}, \ldots, x_{t}$ is accepted by the program. A deterministic $n$-way branching program must satisfy the additional restrictions that it has no unlabeled edges, and there are exactly $n$ edges out of each non-sink node with the $n$ possible labels $x=j$ for $j=1, \ldots, n$ for the same variable $x$.

The size of a branching program is the number of its nodes. If the program contains other sink nodes in addition to the ACCEPT node, they are labeled REJECT. Note that deterministic programs computing non-constant functions have at least one REJECT node, but REJECT nodes may be omitted from nondeterministic programs. Note also that the nondeterministic model defined above is usually called a switching-and-rectifier network if the underlying graph is not required to be acyclic.

A path is called consistent if for every variable $x_{i}$ and for all values $j_{1} \neq j_{2}$, the labels $x_{i}=j_{1}$ and $x_{i}=j_{2}$ do not both appear on the path. Note that since no input will follow an inconsistent path, the correctness of the program in itself gives no requirements for inconsistent paths.

Definition 2.1 contains as a special case (deterministic or nondeterministic) Boolean branching programs if $n=2$ (using the values 0 and 1 instead of 1 and 2 , of course). Several slightly different definitions of nondeterministic branching programs have appeared in the literature, in particular they may involve introducing guessing nodes. The size necessary to compute a given function under these different definitions remains polynomially related (see e.g. [Ra91]), note however that this is not automatically inherited in various restricted versions of the models. We refer the reader to [We00] for more details on branching programs.

For a function $f:[n]^{t} \rightarrow\{0,1\}$ let $f_{b i n}:\{0,1\}^{t \log _{2} n} \rightarrow\{0,1\}$ be the Boolean function obtained from $f$ by encoding its variables as binary strings. If $f$ can be computed by deterministic $n$-way branching programs of size $s(n)$ then $f_{\text {bin }}$ can be computed by Boolean branching programs of size $n \cdot s(n)$. In the case of nondeterministic $n$-way branching programs of size $s(n)$ for $f$, we get nondeterministic Boolean branching programs of size at most $\log n \cdot s(n)^{2}$ for $f_{b i n}$. No size increase occurs in the reverse direction. Thus, proving super-polynomial size lower bounds for deterministic or nondeterministic $n$-way branching programs computing $n$-GEN would separate P from L or NL, respectively.

## 3 Definitions

For $i \in[n]$, we write $\chi_{n}(i)$ for the $n$-bit string $0^{i-1} 10^{n-i}$ (i.e. the characteristic vector of the singleton set $\{i\}$ ), and we write $\chi(i)$ for $\chi_{n}(i)$ when $n$ is understood. Given an $n$-GEN instance $g$, we write $\chi_{n}(g)$ (or $\chi(g)$ when $n$ is understood) for the length- $n^{3} n$-RELGEN instance $\chi(g(1,1)) \chi(g(1,2)) \cdots \chi(g(n, n))$. Note that for any $n$-GEN instance $g, \operatorname{GEN}(g)=\operatorname{RELGEN}\left(\chi_{n}(g)\right)$.

An $n$-RELGEN instance $w \in\{0,1\}^{n^{3}}$ is considered as divided up into $n^{2} n$-bit blocks denoted $w_{i * j}$ for $(i, j) \in[n] \times[n]$ and concatenated to form $w$. We will refer to the Boolean variables of $n$-RELGEN as $w_{i, j, k}$.

Recall that the $n$-RELGEN instances $w \in\{0,1\}^{n}$ correspond to relations. For an $n$-GEN instance $g$, the relation $\chi_{n}(g)$ has the property that it has exactly one nonzero entry per block, e.g. in this special case the relation is a function. On the other hand, RELGEN is defined on arbitrary relations, including those represented by strings with empty blocks, or strings with two or more bits equal to 1 in some blocks.

A block $w_{i * j}$ is said to be heavy if two or more of its bits are 1. With this terminology, a relation with no heavy blocks has at most one nonzero bit in each block, and possibly may have empty blocks. Thus, in general a relation with no heavy blocks corresponds to either a function, or a partial function.

A triple of the form $i * j=1$ for some $i$ and $j$ is called a trivial triple (since the element 1 is always trivially included in the closure $\langle\{1\}\rangle_{T}$ ). For an $n$-RELGEN instance $w \in\{0,1\}^{n^{3}}$, we write TRIVEXT $(w)$ (for trivial extension) to mean $w \vee\left(10^{n-1}\right)^{n^{2}}$, that is, the $n$-RELGEN instance obtained from $w$ by adding to the set of triples represented by $w$ all the trivial triples, setting $w_{i, j, 1}=1$ for each $i, j \in[n]$.

### 3.1 Tight computation of GEN

Given a (deterministic or nondeterministic) $n$-way branching program $P$ computing $n$-GEN, we denote by $\operatorname{mon}(P)$ the nondeterministic Boolean branching program obtained from $P$ as follows: replace each edge label of the form $i * j=k$ of $P$ by the label $w_{i, j, k}=1$.

Since $\operatorname{mon}(P)$ uses only edge labels of the form $x=1$, it computes a monotone Boolean function, which we denote by $f_{\mathrm{MON}(P)}$. Note that for any $n$-GEN instance $g$, we have

$$
\operatorname{GEN}(g)=\operatorname{RELGEN}(\chi(g))=f_{\operatorname{MON}(P)}(\chi(g))
$$

On the other hand, the fact that $P$ computes $n$-GEN in itself does not place any requirements on the value of $f_{\mathrm{MON}(P)}$ over inputs $w \in\{0,1\}^{n^{3}}$ that are not of the form $\chi(g)$ for any $n$-GEN instance $g$. In particular, while we know that $\operatorname{MON}(P)$ computes a monotone Boolean function that agrees with RELGEN on inputs of the form $\chi(g)$, we have no reason to expect that $\operatorname{MON}(P)$ would actually compute $n$-RELGEN, or even agree with $n$-RELGEN on any other inputs except what is implied by the monotonicity of $f_{\mathrm{MON}(P)}$.

It turns out that the following additional requirement on $n$-way branching programs computing $n$ GEN is sufficient to obtain exponential lower bounds. We require that in addition to inputs of the form $\chi(g), f_{\mathrm{MON}(P)}$ agrees with RELGEN also on the trivial extensions TRIVEXT $(\chi(g))$. Since $f_{\mathrm{MON}(P)}$ is monotone, this is equivalent to just requiring that if $f_{\operatorname{MON}(P)}(\chi(g))=0$ then $f_{\mathrm{MON}(P)}(\operatorname{TRIVEXT}(\chi(g)))=$ 0 as well. Thus, we just require that for any $n$-GEN instance $g$ that has no accepting path in $P$, no path of $P$ can reach the ACCEPT node if the only edges used in addition to the edges that $g$ could traverse are labeled by trivial triples of the form $i * j=1$.

Definition 3.1 We say that a (deterministic or nondeterministic) n-way branching program $P$ tightly computes $n-G E N$ if it computes $n-G E N$, and for any $n-G E N$ instance $g$

$$
\text { if } f_{\operatorname{MON}(P)}(\chi(g))=0 \text { then } f_{\operatorname{MON}(P)}(\operatorname{TRIVEXT}(\chi(g)))=0
$$

Note that the requirements for tight computation involve only relations of the form $\operatorname{TRIVEXT}(\chi(g))$, that is, trivial extensions of functions.

Definition 3.2 We say that a Boolean function $f:\{0,1\}^{n^{3}} \rightarrow\{0,1\}$ represents $n$-GEN if $f(\chi(g))=$ RELGEN $(\chi(g))$ for any $n-G E N$ instance $g$.

We say that a Boolean function $f:\{0,1\}^{n^{3}} \rightarrow\{0,1\}$ tightly represents $n$ - $G E N$ if it represents $n-G E N$ and $f(\operatorname{TRIVEXT}(\chi(g)))=R E L G E N(\operatorname{TRIVEXT}(\chi(g)))$ for any $n-G E N$ instance $g$.

The following is immediate from the above definitions:

Proposition 3.3 An n-way branching program $P$ computes $n-G E N$ if and only if $f_{\mathrm{MON}(P)}$ represents $n-G E N$, and an n-way branching program $P$ tightly computes $n-G E N$ if and only if $f_{\mathrm{MON}(P)}$ tightly represents $n-G E N$.

Note that in models where inconsistent paths are excluded, for example in deterministic read-once branching programs, tight computation is automatically guaranteed. Next we define two versions of the model that guarantee tight computation of GEN without excluding inconsistent paths in general: \{1\}monotone nondeterministic $n$-way branching programs and syntactic incremental branching programs.

### 3.2 Monotone nondeterministic $n$-way branching programs

In the case of nondeterministic Boolean branching programs, Definition 2.1 can easily be modified to define monotone nondeterministic Boolean branching programs, by simply forbidding labels of the form $x=0$ (using the values 0 and 1 instead of 1 and 2 , of course), see e.g. [Ra91].

It is not clear what would be the analogous restriction for nondeterministic $n$-way branching programs when $n>2$. Here we consider a restriction on nondeterministic $n$-way branching programs that extends the definition of monotone nondeterministic Boolean branching programs to $n>2$. Similarly to the Boolean case, we simply forbid some of the $n$ possible values to be used in edge labels. Just like in the case of Boolean branching programs, "monotonicity" makes more sense in the nondeterministic framework, and not every $n$-ary function can be computed under this restriction.

Definition 3.4 Let $\emptyset \neq S \subset[n]$. A nondeterministic $n$-way branching program is $S$-monotone if edge labels $x=j$ with $j \in S$ do not appear in the program.
Definition 3.5 Let $x, y \in[n]^{t}$ and $\emptyset \neq S \subset[n]$. We say that $x<_{S} y$ if for any $i \in[t]$ either $x_{i}=y_{i}$ or $x_{i} \in S$ and $y_{i} \notin S$. A function $f:[n]^{t} \rightarrow\{0,1\}$ is $S$-monotone, if for any $x, y \in[n]^{t}$ such that $x<_{S} y$, we have $f(x) \leq f(y)$.

Note that our definition of $S$-monotone functions includes both monotone and anti-monotone Boolean functions as a special case. Clearly, $S$-monotone branching programs can compute only $S$-monotone functions. Notice that GEN is a $\{1\}$-monotone function, and the variant of GEN where the problem is to determine whether $n$ is in the closure of some fixed starting set $S$ is an $S$-monotone function. We can match the current best upper bounds for various GEN subproblems by $\{1\}$-monotone nondeterministic $n$ way branching programs without significant increase in size. That is, so far we have no results separating the power of monotone and non-monotone nondeterministic $n$-way branching programs for computing GEN.

### 3.3 Incremental branching programs

It seems natural for an $n$-way branching program solving $n$-GEN to try to find the elements in the closure $\langle\{1\}\rangle_{T^{g}}$ "incrementally", that is by asking questions $i * j=$ ? only for elements $i, j$ already known to be in $\langle\{1\}\rangle_{T^{g}}$. In fact all the current best branching program upper bounds (known to us) for various subproblems of GEN can be achieved by branching programs that have this property. Note however, that here we do not consider constructions designed only for specific GEN instances, e.g. various pebbling strategies for specific families of graphs. We formally define the incrementality property below.

Let $P$ be a (deterministic or nondeterministic) branching program computing $n$-GEN. For each vertex $u$ of $P$, we will define the set $A(u)$ ("available set") of elements that have already been generated along every path reaching $u$.

Given a path $\pi$ from the root to some vertex $u$ in $P$, let $T^{\pi}$ be the set of triples that appear as edge labels along $\pi$. Let $\operatorname{Paths}(u)$ denote the set of all graph theoretic paths in $P$ starting from the root and reaching $u$. Let

$$
A(u)=\bigcap_{\pi \in \operatorname{PATHS}(u)}\langle\{1\}\rangle_{T^{\pi}}
$$

We obtain a potentially larger set, if we only require that its elements are generated along every path reaching $u$ that may be followed by some GEN instance. Recall that a path in $P$ is consistent if for every pair $(i, j)$ and for all values $k_{1} \neq k_{2}$, the labels $i * j=k_{1}$ and $i * j=k_{2}$ do not both appear along the path. If $\pi$ is consistent then $T^{\pi} \subseteq T^{g}$ for some $n$-GEN instance $g$. On the other hand, no GEN instance can follow an inconsistent path. We denote by $\operatorname{GENPATHS}(u)$ the set of all consistent paths starting from the root and reaching $u$. Let

$$
A_{\operatorname{GEN}}(u)=\bigcap_{\pi \in \operatorname{GENPATHS}(u)}\langle\{1\}\rangle_{T^{\pi}}
$$

Note that $\operatorname{GEnPaths}(u) \subseteq \operatorname{Paths}(u)$, and thus $A(u) \subseteq A_{\mathrm{GEN}}(u)$.
Definition 3.6 $A$ (deterministic or nondeterministic) $n$-way branching program for $n-G E N$ is (semantic) incremental if for every edge with label $i * j=k$ directed out of a node $u$ the condition $\{i, j\} \subseteq A_{G E N}(u)$ holds. The program is syntactic incremental if for every edge with label $i * j=k$ directed out of a node $u$ the stronger condition $\{i, j\} \subseteq A(u)$ holds.

Let $P$ be a branching program that computes $n$-GEN and let $\pi=\left(v_{0}, v_{1}\right),\left(v_{1}, v_{2}\right), \ldots,\left(v_{\ell}, v_{\ell+1}\right)$ be a path in $P$. In particular, we allow $\ell=0$ so the path may consist of a single edge. We say that $i \in[n]$ is useful for $\pi$ if the last edge $\left(v_{\ell}, v_{\ell+1}\right)$ of $\pi$ is labeled by $i * j=k$ or by $j * i=k$ for some $j, k \in[n]$, and none of the edges $\left(v_{t}, v_{t+1}\right)$ for $0 \leq t<\ell$ is labeled by $k * j=i$ for any $j, k \in[n]$. For a node $u$ of $P$, let $U(u)$ be the set of elements that are useful for some path $\pi$ starting in $u$ and leading to an arbitrary node of $P$. We denote by $\max U(P)$ the maximum size of $U(u)$ for any node $u$ in $P$.

Proposition 3.7 The program $P$ is syntactic incremental if and only if $U(u) \subseteq A(u)$ for every node $u$ of $P$.

Proof. Assume $U(u) \subseteq A(u)$ for every node $u$ of $P$. Let $(u, v)$ be an edge directed out of a node $u$ with label $i * j=k$. Then, by the definition of $U(u)$, we have $\{i, j\} \subseteq U(u)$, and thus by the assumption $\{i, j\} \subseteq A(u)$.

Assume that the program $P$ is syntactic incremental. Consider an arbitrary node $u$ with nonempty $U(u)$ and some $i \in U(u)$. By the definition of $U(u)$, there is some path $\pi$ starting at $u$ such that $i$ is useful for $\pi$. Let $v$ be the starting point of the last edge of $\pi$. Since $P$ is syntactic incremental, we have $i \in A(v)$. Let $\pi^{\prime}$ be an arbitrary graph theoretic path starting from the root and ending in $u$, and let $\pi^{\prime \prime}$ be the concatenation of $\pi^{\prime}$ with $\pi$. Thus $\pi^{\prime \prime} \in \operatorname{Paths}(v)$ and $i \in\langle\{1\}\rangle_{T^{\pi^{\prime \prime}}}$ must hold. But this is possible only if $i \in\langle\{1\}\rangle_{T^{\pi^{\prime}}}$ and thus we get $i \in A(u)$.

## 4 Lower bounds derived from monotone circuit depth bounds

We will need the following well known statement. For completeness, we include a proof.
Proposition 4.1 Let $f:\{0,1\}^{t} \rightarrow\{0,1\}$ be a monotone Boolean function computed by a monotone nondeterministic Boolean branching program of size $s(t)$. Then $f$ can be computed by a monotone Boolean circuit with fan-in 2 AND/OR gates in depth $O\left(\left(\log _{2} s(t)\right)^{2}\right)$.

Proof. Let $M$ be a monotone nondeterministic Boolean branching program computing $f$. For a given input $z \in\{0,1\}^{t}$ let $G_{z}$ be the directed graph obtained from $M$ by keeping those edges whose labels are satisfied by $z$. By definition, $f(z)=1$ if and only if $G_{z}$ has a directed path from the root to the ACCEPT node. This can be decided by monotone circuits in $\mathrm{NC}^{2}$ using the adjacency matrix of the graph as input. The adjacency matrix of $G_{z}$ can be determined from $z$ as follows: for each pair of nodes $(u, v)$ of the branching program $M$, we set the matrix entry $(u, v)$ to 1 if the edge $(u, v)$ is unlabeled, to 0 if there is no edge from $u$ to $v$ in $M$, and to $z_{i}$ if the edge is labeled by $z_{i}=1$ for some variable $z_{i}$. Since $M$ is monotone, no other edge labels are possible. This gives a monotone circuit over the variables $z_{i}$ computing $f$ with depth $O\left(\left(\log _{2} s(t)\right)^{2}\right)$.

### 4.1 Lower bounds in models without requiring incrementality

By the definitions of the previous section, every $n$-way branching program $P$ computing GEN has an associated monotone nondeterministic Boolean branching program $\operatorname{MON}(P)$ computing some function $f_{\mathrm{MON}(P)}$ that represents GEN. Thus, by Proposition 4.1, proving that every monotone function representing GEN requires large monotone circuit depth would be sufficient to obtain lower bounds for unrestricted (deterministic or nondeterministic) $n$-way branching programs computing GEN. We can even define specific monotone Boolean functions representing GEN such that monotone circuit depth lower bounds for them would imply lower bounds for every monotone function representing GEN ${ }^{1}$. Unfortunately, we do not know how to prove monotone circuit depth lower bounds for these functions.

However, the monotone circuit depth lower bounds of [RaMc99] for the RELGEN function are sufficient to derive the following statement.

Theorem 4.2 For some $\gamma>0$ and any $t$ large enough, any function $f:\{0,1\}^{t} \rightarrow\{0,1\}$ that tightly represents GEN requires monotone circuits of depth $t^{\gamma}$.

Proof. We start with an outline of the proof. Recall that RELGEN can be viewed as a monotone function. We will use the lower bound of Raz and McKenzie [RaMc99] on the depth of monotone circuits computing RELGEN. By the definition of tight representation, any function $f$ that tightly represents GEN must agree with RELGEN on inputs that are trivial extensions of functions. We will use this property of $f$ to construct a monotone projection, that maps any relation $w \in\{0,1\}^{n^{3}}$ to a relation $\hat{w} \in\{0,1\}^{m^{3}}$, where $m=n^{2}+2 n$, such that $\operatorname{RELGEN}(w)=f(\hat{w})$. Thus, a small depth monotone circuit for $f$ would imply the existence of a small depth monotone circuit for RELGEN, contradicting the lower bound of [RaMc99].

Let $\delta>0$ be such that $n$-RELGEN requires monotone circuit depth $n^{\delta}$ (as proved in [RaMc99, Corollary 3.6]). Consider an $n$-RELGEN instance $w \in\{0,1\}^{n^{3}}$. We claim that a monotone projection can produce an $m$-RELGEN instance $\hat{w} \in\{0,1\}^{m^{3}}$, for $m=n^{2}+2 n$, such that RELGEN $(w)=f(\hat{w})$.

We conclude the proof of the theorem from the claim as follows. Suppose to the contrary that $f$ can be computed in monotone depth $t^{\gamma}$ for $\gamma=\delta / 9$. On input $w \in\{0,1\}^{n^{3}}$, we apply the monotone projection above and we feed the result into the circuit for $f$ (over inputs of length $t=m^{3}$ ). This construction gives a monotone circuit with $n^{3}$ Boolean inputs of depth $\left(m^{3}\right)^{\gamma}<\left(n^{2.1}\right)^{3 \gamma}<n^{\delta}$ computing $n$-RELGEN, contradicting the fact that $n$-RELGEN requires monotone depth $n$.

It remains to construct the monotone projection as promised. We take $\hat{w}=\operatorname{Trivext}\left(w^{\prime}\right)$, where $w^{\prime} \in\{0,1\}^{m^{3}}$ is a partial function, that is, $w^{\prime}$ has no heavy blocks. As we show below, the desired property will follow by choosing $w^{\prime}$ to be a partial function such that RELGEN $(w)=\operatorname{RELGEN}\left(w^{\prime}\right)$ holds.

To construct $w^{\prime}$ we introduce dummy elements $n+1, n+2, \ldots, m=n^{2}+2 n$ that will simulate the effect of a heavy block $w_{i * j}$ without the need for heavy blocks in $w^{\prime}$. Since $w^{\prime}$ is a partial function, it is convenient to describe it using function notation, that is describe the blocks $w_{i * j}^{\prime}$ by specifying the results $i * j$ when they are defined.

The elements $n+1, n+2, \ldots, 2 n$ will be generated from the RELGEN source 1 in all cases, as follows:

$$
1 * 1=n+1,1 *(n+1)=n+2, \ldots, 1 *(2 n-1)=2 n \text {. }
$$

Then, for $1 \leq i, j \leq n$, writing $t_{i j}=2 n+(j-1) n+i$ for convenience, we coerce each former $w_{i * j}$ block into generating the single element $t_{i j}$ (except for $t_{11}$ ) for $(1,1) \neq(i, j) \in[n] \times[n]$ :

$$
i * j=t_{i j}
$$

and we let

$$
(n+1) *(n+1)=t_{11}
$$

[^1]Finally, we make each $t_{i j}$ responsible, together with the elements $n+1, n+2, \ldots, n+n$ that are always available, for generating the elements implied by the former $w_{i * j}$ as follows: for each $1 \leq i, j, k \leq n$ if the $k$-th entry of the block $w_{i * j}$ is 1 , we set

$$
t_{i j} *(n+k)=k
$$

All the other $w_{p * q}^{\prime}$ blocks, $1 \leq p, q \leq m$, such that $p * q$ is not defined above are set to $0^{m}$. It should be clear that a monotone projection $\{0,1\}^{n} \rightarrow\{0,1\}^{m^{3}}$ can produce $w^{\prime}$. Relabeling the element $n$ as the target (instead of $m$ ) for $m$-RELGEN, we get $\operatorname{RELGEN}(w)=\operatorname{RELGEN}\left(w^{\prime}\right)$.

To see that RELGEN $\left(w^{\prime}\right)=f\left(\operatorname{TRIVEXT}\left(w^{\prime}\right)\right)$, define $w^{\prime \prime}$ from $w^{\prime}$ by adding selectively to each all-zero block $w_{p * q}^{\prime}$ the trivial triple $p * q=1$. Clearly, RELGEN $\left(w^{\prime \prime}\right)=\operatorname{RELGEN}\left(w^{\prime}\right)$. Now by construction, $w^{\prime}$ contained no heavy block thus $w^{\prime}$ is a partial function and $w^{\prime \prime}$ is a function. Thus, $w^{\prime \prime}=\chi_{m}(g)$ for some $m$-GEN instance $g$, and since $f$ represents GEN we have $f\left(w^{\prime \prime}\right)=\operatorname{RELGEN}\left(w^{\prime \prime}\right)$. Since $f$ tightly represents GEN, we also have RELGEN $\left(w^{\prime \prime}\right)=f\left(\operatorname{TRIVEXt}\left(w^{\prime \prime}\right)\right)$. But $\operatorname{TrIVEXT}\left(w^{\prime \prime}\right)=\operatorname{TrivEXt}\left(w^{\prime}\right)$, proving the claim.

Remark 4.3 In the proof of theorem 4.2, $w^{\prime \prime}$ could not have been constructed monotonely from $w^{\prime}$. This is what keeps us from getting the statement for any function representing GEN, which would give unrestricted branching program lower bounds for GEN.

By Propositions 3.3 and 4.1, Theorem 4.2 yields the following.
Theorem 4.4 For some $\epsilon>0$ and all $n$ large enough, any (deterministic or nondeterministic) n-way branching program that tightly computes $n-G E N$ has size $2^{n^{\epsilon}}$.
Remark 4.5 Tight computation places no restrictions on the model itself, but instead requires correctness of the computation in a slightly stronger sense: it places requirements regarding acceptance on some graph-theoretic paths that no GEN instance would follow. Correctness in the usual sense places no requirements on the computation along such paths. However, tight computation places no requirements on paths with inconsistencies that do not involve trivial triples. Hence the significance of Theorem 4.4 is that any purported subexponential size branching program $P$ solving GEN would need to make critical use of trivial triples, although such triples appear oblivious to any progress. More precisely, $P$ would need to "maximize its acceptance ability" by incorporating graph-theoretic paths, inconsistent solely by virtue of their trivial triples, and carrying the trivial extension of some negative GEN instances to ACCEPT. The twisted sort of progress afforded hence by the seemingly inconsequential implications $i * j=1$ and our resulting inability to handle these constitute the one - and major - obstacle preventing us from obtaining unrestricted lower bounds for GEN.

As noted at the end of Section 3.1, tight computation is automatically guaranteed in read-once deterministic branching programs, thus we automatically get the following corollary.

Corollary 4.6 For some $\epsilon>0$ and all $n$ large enough, any read-once deterministic $n$-way branching program computing $n-G E N$ has size $2^{n^{\epsilon}}$.

We also obtain the following.
Proposition 4.7 Any \{1\}-monotone nondeterministic n-way branching program computing n-GEN computes $n-G E N$ tightly.

Proof. We just need to prove that for any $n$-GEN instance $g$ such that GEN $(g)=0$, no path can reach the ACCEPT node if the only edges used in addition to the edges that $g$ could traverse are labeled by trivial triples of the form $i * j=1$. But a $\{1\}$-monotone nondeterministic $n$-way branching program has no edges labeled by trivial triples at all, so this cannot happen.

By Theorem 4.4 this yields the following.
Theorem 4.8 For some $\epsilon>0$ and all $n$ large enough, any $\{1\}$-monotone nondeterministic $n$-way branching program computing $n-G E N$ has size $2^{n^{\epsilon}}$.

### 4.2 Lower bounds for syntactic incremental branching programs

Proposition 4.9 Any (deterministic or nondeterministic) syntactic incremental n-way branching program computing $n-G E N$ computes $n-G E N$ tightly.

The statement will follow from the following much stronger statement.
Proposition 4.10 Let $P$ be a (deterministic or nondeterministic) syntactic incremental n-way branching program computing n-GEN. Then, for every $w \in\{0,1\}^{n^{3}}$ such that $R E L G E N(w)=0, f_{\operatorname{MON}(P)}(w)=$ 0 as well.

We use the following claim.
Claim 4.11 Any incremental branching program (syntactic or semantic), can be transformed preserving both incrementality and correctness and without increasing the size of the program so that the following holds: all edges having the ACCEPT node as their endpoint are labeled $i * j=n$ for some pair $(i, j)$.

Proof. First suppose that there is an edge $(u, v)$ with label $i * j=n$ but its endpoint $v$ is not the ACCEPT node. Since the program is incremental, we know that for any $n$-GEN instance $g$ that can traverse this edge, $n \in\langle\{1\}\rangle_{T^{g}}$ must hold. Thus, we can redirect this edge such that its new endpoint is the ACCEPT node. Thus, we can assume without loss of generality, that all edges labeled $i * j=n$ have the ACCEPT node as their endpoint. Now suppose that there is an edge ( $u, A C C E P T$ ) with label $i * j=k$ for some $k \neq n$. If no $n$-GEN instance can traverse this edge, we can simply delete it from the program, or in the case of deterministic programs redirect it to a REJECT sink. Otherwise, if some $n$-GEN instance $g$ traverses this edge, then $\operatorname{GEN}(g)=1$ and thus $n \in\langle\{1\}\rangle_{T^{g}}$ must hold, and thus $n \in A_{\mathrm{GEN}}(u)$ must hold as well. But that is only possible if $n$ appears in some edge label along a path from the root to $u$, which is a contradiction. To see that the above transformations preserve incrementality, note that for any given vertex $u$, we may have only removed some of its incoming edges but never added any new incoming edge (except for the ACCEPT or REJECT node). Thus the sets $A(u)$ and $A_{\mathrm{GEN}}(u)$ could only have increased.

Proof.(of Proposition 4.10) Let $w \in\{0,1\}^{n^{3}}$ such that RELGEN $(w)=0$. First assume that $w$ has no heavy blocks. This is possible in two cases: either $w=\chi(g)$ for some $n$-GEN instance $g$ or $w$ can be extended to $\chi(g)$ of some $n$-GEN instance $g$ by adding trivial triples to the empty blocks of $w$. In the first case, $f_{\operatorname{MON}(P)}(w)=0$ must hold since $f_{\operatorname{MON}(P)}(\chi(g))=\operatorname{RELGEN}(\chi(g))$ holds for every $g$. In the second case, RELGEN $(w)=0$ implies RELGEN $(\chi(g))=0$ since $\chi(g)$ is obtained from $w$ by adding only trivial triples and thus $f_{\operatorname{MON}(P)}(\chi(g))=0$, since $\operatorname{RELGEN}(\chi(g))=f_{\operatorname{MON}(P)}(\chi(g))$ for every $g$. Since $f_{\operatorname{MON}(P)}$ is monotone, $f_{\operatorname{MON}(P)}(\chi(g))=0$ implies that $f_{\mathrm{MON}(P)}(w)=0$ as well. Note that the above argument actually holds for any $n$-way program, we did not use incrementality yet. The harder case is when $w$ has heavy blocks. In this case, the paths of $\operatorname{mon}(P)$ that $w$ can follow may correspond to inconsistent paths in $P$. By the claim, we can assume that all the edges reaching the ACCEPT node of $P$ have labels of the form $i * j=n$. Thus, any graph theoretic path of $P$ that reaches ACCEPT includes an edge with label $i * j=n$. In a syntactic incremental branching program, this means that $n \in A(A C C E P T)$, which implies that no path followed by $w$ can reach the accept node, thus $f_{\mathrm{MON}(P)}(w)=0$ must hold.

By Theorem 4.4 this yields the following.
Corollary 4.12 Any (deterministic or nondeterministic) syntactic incremental $n$-way branching program computing $n-G E N$ has size $2^{n^{\epsilon}}$ for some $\epsilon>0$.

## 5 Syntactic incremental branching programs and pebbling

In this section we study the relationship of syntactic incremental branching programs to previously studied computational models of marking machines and jumping automata on graphs. Marking machines
were defined by Cook [Co74] as a model for computing GEN. Jumping automata on graphs were defined by Cook and Rackoff [CoRa80] as a computational model for solving graph s-t-connectivity; Poon [Po93] defined an extension of this model called node-named jumping automata on graphs (NNJAG). We show in this section that syntactic incremental branching programs can be efficiently simulated by marking machines and NNJAG's, and vice versa.

An instrumental tool in these efficient simulations is the relationship that exists between $\max U(P)$ and size $(P)$ of a branching program $P$. We establish that relationship in the Symmetrization Lemma. Because of the efficient simulations, known lower bounds for marking machines and node-named jumping automata on graphs provide us with lower bounds on the size of various types of syntactic incremental branching programs.

### 5.1 Marking machines

Marking machines were defined by Cook in [Co74]. We adapt his definition to our terminology while using a slightly different set of rules for moves of a marking machine than Cook uses in his original definition. (Note that the results in [Co74] hold with respect to this set of rules as well.) The rules we state are analogous to the pebbling rules of the games on graphs introduced by Paterson and Hewitt [PaHe70]. We discuss the difference between these rules more in the Appendix. A marking machine $M$ operates on an instance $T \subseteq[n] \times[n] \times[n]$ of $n$-GEN. Each configuration of $M$ is one of the subsets of $[n]$; it identifies the set of marked elements of $[n]$. The initial configuration of $M$ is the empty set. At each step of a computation, $M$ (nondeterministically) changes its configuration $C$ to $C^{\prime}$ in one of the following ways: $M$ marks the element 1, i.e., $C^{\prime}=C \cup\{1\}$, or $M$ removes a mark from an arbitrary element $r \in C$, i.e., $C^{\prime}=C \backslash\{r\}$, or it marks an element $z \notin C$ provided that $(x, y, z) \in T$ for some $x, y \in C$, i.e., $C^{\prime}=C \cup\{z\}$. A configuration $C$ is accepting if $n \in C . M$ accepts input $T$ if and only if there is a sequence of configurations $C_{0}, C_{1}, \ldots, C_{m}$, where $C_{0}$ is the initial configuration, $C_{i}$ follows from $C_{i-1}$ by a legal move and $C_{m}$ is an accepting configuration. We call the sequence $C_{0}, C_{1}, \ldots, C_{m}$ an accepting computation. We say that $M$ accepts $T$ using only $\ell$ markers if there is an accepting computation of $M$ on $T$ in which all configurations are of size at most $\ell$.

We first establish the relationship between incremental branching programs and marking machines. As the main measure of size of marking machines is the number of marks used it should not come as a surprise that this measure relates to $\max U(\cdot)$ of branching programs.

Proposition 5.1 1. If $P$ is a (deterministic or nondeterministic) syntactic incremental $n$-way branching program computing $n-G E N$ then there is a marking machine $M$ that accepts every positive instance of n-GEN using at most $\max U(P)$ markers.
2. If $M$ is a marking machine $M$ that accepts every positive instance of $n$-GEN using at most $\ell$ markers then there is a nondeterministic syntactic incremental $n$-way branching program $P$ of size $1+\left(\sum_{i=1}^{\ell}\binom{n}{i}\right)^{2}$ that computes $n-G E N$.

Proof. Both of the parts are easy to prove. For the first part. Let $u_{1}, u_{2}, \ldots, u_{m}$ be an accepting path of $P$ on an instance $T$ of $n$-GEN. Then inserting steps that remove markers when appropriate into the sequence $\emptyset, U\left(u_{1}\right), U\left(u_{2}\right), \ldots, U\left(u_{m}\right)$ we get an accepting computation of $M$ on $T$ that uses at most $\max U(P)$ markers. By the definition of $U(u)$, in any branching program (not necessarily incremental) for any edge $(u, v)$ with label $i * j=k U(v) \backslash U(u) \subseteq\{k\}$ and also $\{i, j\} \subseteq U(u)$. To see that the sequence obtained this way is indeed a legal sequence of steps for marking machines, it is enough to observe that by Proposition 3.7 in a syntactic incremental branching program $U(u) \subseteq A(u)$ for any node $u$.

For the second part, we will construct a branching program $P$ that simulates the computation of $M$. $P$ will consists of $t=1+\sum_{i=1}^{\ell}\binom{n}{i}$ layers of nodes. For every $1 \leq i<t$ and every non-empty set $S \subseteq[n]$ of size at most $\ell$ the $i$-th level will contain a node labeled ( $S, i$ ). The $t$-th level will contain only the node ACCEPT. Let $(S, i)$ be at level $1 \leq i<t-1$. For each $p, q \in S \cup\{1\}, k \in[n]$ and $S^{\prime} \subseteq S \cup\{k\}$,
$\left|S^{\prime}\right| \leq \ell$, there is an edge from $(S, i)$ leading to $\left(S^{\prime}, i+1\right)$ that is labeled by $p \star q=k$. Furthermore, from each node $(S, t)$ there are edges leading to ACCEPT that are labeled by $p \star q=n$, for all $p, q \in S \cup\{1\}$. The initial node of $P$ is $(\{1\}, 1)$. It is straightforward to verify that if $M$ accepts all positive instances of GEN using at most $\ell$ markers then $P$ computes $n$-GEN.

Proposition 5.1 means that lower bounds on the number of markers needed by a marking machine to solve arbitrary instances of $n$-GEN imply lower bounds on $\max U(P)$ for syntactic incremental branching programs computing $n$-GEN. Such lower bounds can be further translated into lower bounds on the size of these branching programs as the following lemma indicates.

Lemma 5.2 (Symmetrization lemma) Let $k, n \geq 2$ be integers. Let $P$ be a nondeterministic syntactic incremental kn-way branching program that computes $k n-G E N$. Then there is a nondeterministic syntactic incremental n-way branching program $P^{\prime}$ that computes $n-G E N$ and such that size $\left(P^{\prime}\right) \leq$ size $(P)$ and $\max U\left(P^{\prime}\right) \leq 2+\log _{k}$ size $(P)$.

Proof.
Let $P$ be a syntactic incremental branching program that solves $k n$-GEN. For each set $S \subseteq\{2, \ldots, k n-$ $1\}$ of size $n-2$ pick a one-one mapping $h_{S}:\{1, \ldots, n\} \rightarrow S \cup\{1, k n\}$ with $h_{S}(1)=1$ and $h_{S}(n)=k n$, and define a branching program $P_{S}$ as follows: Take $P$ and remove from it all edges with labels that refer to an element in $\{2, \ldots, n k-1\} \backslash S$. Then simultaneously for each $i, j, q \in\{1, \ldots, n\}$ replace each edge label $h_{S}(i) \star h_{S}(j)=h_{S}(q)$ by $i \star j=q$. Clearly this gives a syntactic incremental branching program that solves $n$-GEN. Finally remove all nodes that cannot be reached on any $n$-GEN instance to obtain $P_{S}$. It is easy to verify that for any node $u$ in $P_{S}$, the size of $U(u)$ in $P_{S}$ is at most the size of $U(u)$ in $P$ since removing edges cannot increase the number of useful elements. Also, a node $u$ from $P$ can be in $P_{S}$ only if $U(u)$ in $P$ is a subset of $S \cup\{1, k n\}$ as otherwise $u$ got removed as an unreachable node, since by Proposition 3.7 $U(u) \subseteq A(u)$ in a syntactic incremental branching program.

For a node $u$ of $P$ and $S$ taken uniformly at random, one can see that $\left.\operatorname{Pr}_{S}[U(u) \subseteq S \cup\{1, k n\})\right] \leq$ $\prod_{i=1}^{|U(u)|-2}(n-1-i) /(k n-1-i) \leq k^{-|U(u)|+2}$, where for the first inequality we assume that $U(u)$ can contain both elements 1 and $k n$. Let $\ell=2+\log _{k} \operatorname{size}(P) . \operatorname{Pr}_{S}[$ there is $u$ in $P$ such that $|U(u)|>\ell$ and $U(u) \subseteq S \cup\{1, k n\}] \leq \operatorname{size}(P) \cdot k^{-(\ell+1)+2} \leq 1 / k<1$. Hence, for some $S$, all nodes $u$ in $P_{S}$ have $|U(u)| \leq \ell$. That is our program $P^{\prime}$.

A similar symmetrization lemma holds for deterministic syntactic incremental branching programs.
In [Co74] Cook proves that there are instances of $n$-GEN that cannot be accepted by marking machines with $o(\sqrt{n})$ markers. This was later improved by Paul et al. in [PTC77]:
Proposition 5.3 ([PTC77]) There is a constant $c>0$ such that for all $n \geq 2$ there is an instance $T$ of n-GEN that cannot be accepted by any marking machine using less than $\mathrm{cn} / \log n$ markers.

Note that [PTC77] gives a bound on the number of pebbles in a pebbling game on graphs, but this easily translates into marking machine lower bounds for GEN.

The previous three claims give us the following corollary.
Theorem 5.4 There is a constant $c>0$ such that for all $n$ large enough if a nondeterministic syntactic incremental $n$-way branching program $P$ solves $n-G E N$ then it has size at least $2^{\text {cn/ } \log n}$.

Proof. Assume that for every constant $c>0$ and infinitely many $n$, there is a nondeterministic incremental $n$-way branching program of size less than $2^{c n / \log n}$ that computes $n$-GEN. Hence, for infinitely many $m=\lfloor n / 2\rfloor$, there is a branching program $P$ of size less than $2^{c(2 m+1) / \log 2 m}$ that solves $2 m$-GEN. By the symmetrization lemma there is a nondeterministic syntactic incremental $m$-way branching program $P^{\prime}$ of size less than $2^{c(2 m+1) / \log 2 m}$ that computes $m$-GEN and such that max $U\left(P^{\prime}\right) \leq 2+c(2 m+1) / \log 2 m$. For $m$ large enough, $2+c(2 m+1) / \log 2 m \leq 3+2 c m / \log m \leq 3 c m / \log m$. Hence, by the first part of Proposition 5.1, for all $c>0$ and infinitely many $m$ there is a marking machine $M$ that accepts all positive instances of $m$-GEN using at most $3 \mathrm{~cm} / \log m$ markers. However, this is a contradiction to Proposition 5.3.

### 5.2 Jumping automata on graphs

Graph $s$-t-connectivity is the major complete problem for the class of problems solvable in nondeterministic logarithmic space. We define it as follows.

## Problem STCONN

Given: A directed graph $G$ on vertices $\{1, \ldots, n\}$ with each vertex having out-degree two, where self-loops are allowed.
Determine: Whether there is a path from vertex 1 to vertex $n$.
By $n$-STCONN we denote the sub-problem of STCONN restricted to graphs on $n$ vertices. Given an instance $G$ of $n$-STCONN we define an instance $g e n_{G}$ of $n+1-\mathrm{GEN}_{(2 \text { rows })}$ in the following way: we let $\operatorname{gen}_{G}(1,1)=2, \operatorname{gen}_{G}(2,1)=1$ and furthermore if $\left(i, j_{1}\right)$ and $\left(i, j_{2}\right)$ are the two edges outgoing from vertex $i$ in $G$, then we let $\operatorname{gen}_{G}(1, i+1)=j_{1}+1$ and $\operatorname{gen}_{G}(2, i+1)=j_{2}+1$. Clearly, 1 is connected to $n$ in $G$ if and only if $n+1 \in\langle\{1\}\rangle_{T^{g e n_{G}}}$.

Extending the definition of Cook and Rackoff [CoRa80], Poon [Po93] defined node-named jumping automata on graphs (NNJAG) as a computational model to solve STCONN. A (deterministic) NNJAG $J$ is a finite state automaton with $p$ distinguished pebbles, $q$ states and a transition function $\delta$. ( $p, q$ and $\delta$ can non-uniformly depend on $n$.) The input to $J$ is an instance $G$ of STCONN. A configuration of $J$ is the pair $(s, \Pi)$ where $s$ is the current state and $\Pi$ is a mapping $\Pi:[p] \rightarrow[n]$ specifying the current position of each pebble on the input graph $G$. The initial configuration of $J$ is a specific state $s_{0}$ with all pebbles placed on the vertex 1 . When $J$ is in the configuration $(s, \Pi)$ the transition function determines the next move of $J$ based on the state $s$ and the mapping $\Pi$. A move can be either a walk or a jump. A walk $\left(r, i, s^{\prime}\right)$ consists of moving the pebble $r$ along the $i$-th edge that comes out of the vertex $\Pi(r)$ in $G$ and then assuming state $s^{\prime}$. A jump $\left(r, r^{\prime}, s^{\prime}\right)$ consists of moving pebble $r$ to the vertex $\Pi\left(r^{\prime}\right)$ and assuming state $s^{\prime}$. J accepts graph $G$ if it ever enters an accepting state during its computation on $G$. NNJAG solves $n$-STCONN if on every instance $G$ of $n$-STCONN, $J$ accepts $G$ if and only if there is a path from vertex 1 to vertex $n$ in $G$. The size of a $N N J A G J$ is the number of its possible configurations, i.e., $q n^{p}$.

We first establish the simulation lemma between NNJAG's and incremental branching programs.
Proposition 5.5 1. For any deterministic syntactic incremental $n^{2}$-way branching program $P$ that computes $n^{2}-G E N_{(2 \text { rows })}$ there is a NNJAG of size at most $5 n^{4}$. size $(P)^{2}$ that solves $n-S T C O N N$.
2. If $J$ is an NNJAG solving $n-S T C O N N$ then there is a deterministic syntactic incremental n-way branching program $P$ of size at most $O\left(n^{2}+n^{3}(\operatorname{size}(J))^{2}\right)$ that computes $n-G E N_{(2 \text { rows })}$.

Proof. For the proof of the first part, consider a deterministic syntactic incremental $n^{2}$-way branching program $P$ that computes $n^{2}-\operatorname{GEN}_{(2 \text { rows })}$. Using the technique from the proof of the Symmetrization Lemma we can build a deterministic syntactic incremental $n+1$-way branching program $P^{\prime}$ that computes $n+1-\operatorname{GEN}_{(2 \text { rows })}$ whose size is at most $\operatorname{size}(P)$ and for which $\max U\left(P^{\prime}\right) \leq 2+\log _{n} \operatorname{size}(P)$. We will construct a NNJAG $J$ solving $n$-STCONN with $p=2+\max U\left(P^{\prime}\right)$ pebbles and with the set of states consisting of nodes of $P^{\prime}$ (main states) with additional four intermediate states for each main state. NNJAG $J$ on input $G$ will simulate the computation of $P^{\prime}$ on $g e n_{G}$. Whenever $J$ will be in a main state $u$, the pebbles will be located at all vertices $J(u)=\{i-1 ; i \in U(u)$ and $i \geq 2\} \cup\{1\}$ so that the first pebble will be located at vertex 1. Notice $|J(u)|<p$. The initial state of $J$ is the starting node of $P^{\prime}$ with all the pebbles placed at vertex 1 . The accepting state of $J$ is the ACCEPT node of $P^{\prime}$. A step of computation of $P^{\prime}$ will be simulated in five steps of computation of machine $J$. Let $u$ be a main state of $J$ and let $i \star j=$ ? be the query asked by $P^{\prime}$ at node $u$. If $j>1$ then $J$ proceeds as follows.

1. In state $u$, let $\Pi$ be the current mapping of the pebbles to vertices of $G$. Pick a pebble $r$ such that there is another pebble $r^{\prime}$ with $\Pi\left(r^{\prime}\right)=\Pi(r)$. Jump pebble $r$ to vertex 1, i.e., to the location of pebble 1 , and assume state $u_{1}$.
2. In state $u_{1}$, jump pebble 1 to the location of pebble $\Pi^{-1}(j-1)$ and assume state $u_{2}$.
3. In state $u_{2}$, walk pebble 1 along the $i$-th edge leaving vertex $j-1$ and go to state $u_{3}$.
4. In state $u_{3}$, let $\Pi^{\prime}$ be the current mapping of the pebbles. Let $v$ be the node of $P$ that is reached from $u$ via the edge labeled by $i * j=\left(\Pi^{\prime}\right)^{-1}(1)+1$. While there is a pebble $r \neq 1$ such that $\Pi^{\prime}(r) \notin J(v)$ jump $r$ to vertex 1 and stay in state $u_{3}$. If there is no such a pebble do the following. If $\Pi^{\prime}(1) \in J(v)$ then jump a pebble $r$, for which there is another pebble $r^{\prime}$ such that $\Pi^{\prime}(r)=\Pi^{\prime}\left(r^{\prime}\right)$, to the location of pebble 1 and assume state $u_{4}$. If $\Pi^{\prime}(1) \notin J(v)$ assume state $u_{4}$ and do not move any pebble.
5. In state $u_{4}$, jump pebble 1 to vertex 1 and assume state $v$.

If $j=1$ and $i=1$, let $v$ be the node of $P^{\prime}$ that is reached from $u$ by the edge labeled $1 \star 1=2$. Then $J$ in state $u$ is going to move no pebbles and will just assume state $v$. Similarly, if $j=1$ and $i=2$ then $J$ is going to move from state $u$ to a state $v$ that is reached from $u$ via the edge labeled $2 \star 1=1$ in $P^{\prime}$.

Clearly, all the moves described above are legal NNJAG moves that depend only on the current state of $J$ and mapping of the pebbles. It is straightforward to verify that $J$ on $G$ simulates a computation of $P^{\prime}$ on $g e n_{G}$, hence $J$ accepts $G$ if and only if $P^{\prime}$ accepts $g e n_{G}$. As the size of $J$ is $5 \cdot \operatorname{size}\left(P^{\prime}\right) \cdot n^{2+\max U\left(P^{\prime}\right)} \leq$ $5 n^{4} \cdot \operatorname{size}(P)^{2}, J$ is the required NNJAG.

A statement similar to the second part of our claim is implicitly proven in [EPA99]. Edmonds et al. simulate NNJAG's by pebble redundant NNJAG's and then by branching programs. The resulting branching programs can be seen to be syntactic incremental under an appropriate notion of incrementality. In our context the proof is much simpler, since the argument in [EPA99] was aimed at proving a different statement. We present a direct proof below.

Let $g$ be an instance of $n$-GEN (2rows $)$. The syntactic incremental branching program $P$ will have two parts. The first part will try to decide whether $n \in\langle\{1\}\rangle_{T^{g}}$, under the assumption that $2 \notin\langle\{1\}\rangle_{T^{g}}$. The second part of $P$ will decide whether $n \in\langle\{1\}\rangle_{T^{g}}$ provided that $2 \in\langle\{1\}\rangle_{T^{g}}$.

If $2 \notin\langle\{1\}\rangle_{T^{g}}$, then $g$ can be treated as an instance of $n$ - $\mathrm{GEN}_{(1 \text { row })}$ by considering only its first row. The first part of the program $P$ that we construct, on an instance $g$ of $n$ - $\mathrm{GEN}_{(2 \text { rows })}$ checks if either 2 or $n$ is generated by just the first row of $g$. This can be done in size $O\left(n^{2}\right)$ as described in Theorem 6.6. Note also that $2 \in\langle\{1\}\rangle_{T^{g}}$ if and only if it is generated by just the first row. If $2 \notin\langle\{1\}\rangle_{T^{g}}$, then $P$ rejects or accepts based on whether or not $n$ is generated by just the first row. If $2 \in\langle\{1\}\rangle_{T^{g}}, P$ will enter the starting node $v_{0}$ of the second part of $P$, i.e., all edges of the first part of $P$ establishing that $2 \in\langle\{1\}\rangle_{T^{g}}$ will lead to the node $v_{0}$.

The second part of $P$ will simulate the computation of $J$ on a graph $G$, an instance of $n$-STCONN with the property that $n \in\langle\{1\}\rangle_{T^{g}}$ if and only if $n$ is reachable from 1 in $G$. The graph $G$ is determined by the instance $g$. The simulation is straightforward if $J$ has the property that the graph of its configurations has no loops, and it works correctly also on every multi-graph of out-degree two, i.e., a graph with possible multiple edges between vertices (the two edges leaving a vertex may lead to the same vertex). We will argue below that we can modify $J$ so that this is the case. Let us assume for now that $J$ has the required property, i.e., it has no loops and works correctly on multi-graphs. We let $G$ have vertices $\{1, \ldots, n\}$ and if $i \star 1=j_{1}$ and $i \star 2=j_{2}$ in $g$ then we let the first edge from $i$ in $G$ lead to $j_{1}$ and the second edge lead to $j_{2}$. Clearly, $G$ is of out-degree two and $n \in\langle\{1\}\rangle_{T^{g}}$ if and only if $n$ is reachable from 1 in $G$.

The second part of the program $P$ starting at $v_{0}$ is constructed as follows. The name of each node of $P$ specifies some state of $J$ together with some mapping of currently pebbled vertices of the input graph. This specifies a configuration of the NNJAG $J$. Since $J$ is deterministic, this also specifies a move, which can either be a jump or a walk. In case it is a walk, it involves a specific vertex $i$ of $G$ and one of the edges leaving the given vertex. Since we consider only graphs of outdegree two, in our case this will give a pair of the form either $i * 1$ or $i * 2$. We will think of this pair as the question associated with the given node of the program $P$, thus the $n$ edges leaving the given node will be labeled $i * 1=k$ for $k=1, \ldots, n$
(or $i * 2=k$ for $k=1, \ldots, n$, respectively). For each edge there is exactly one node (that is, a pebble location/state pair) which corresponds to the configuration of $J$ following the corresponding move, and we use that node as the endpoint of the given edge. If the move of $J$ corresponding to a given node of $P$ is a jump, we put in $n$ edges labeled $1 * 1=k$ for $k=1, \ldots, n$ all leading to the same node of $P$ corresponding to the configuration of $J$ after the jump. It is easy to see that the program constructed this way is syntactic incremental, since the moves of $J$ only involve vertices of its input graph that are already pebbled. It remains to modify $P$ so that all edges leading to an accepting configuration of $J$ will lead to the node ACCEPT, and edges to rejecting configurations will lead to REJECT. The program constructed this way will always correspond to simulating $J$ on a (multi-)graph $G$ of out-degree two, and since $n \in\langle\{1\}\rangle_{T^{g}}$ if and only if there is a path from 1 to $n$ in $G$, the program will be correct.

It remains to argue that we can modify $J$ so that it will compute correctly on multi-graphs and its configuration graph will have no loops. This modification increases the size of $J$ to at most $O\left(n^{3}(\operatorname{size}(J))^{2}\right)$.

It is standard to eliminate loops of the computation by at most squaring the number of configurations: this can be achieved by adding a time step counter to the name of each configuration. To deal with multiple edges, we note that for any graph $G$ of out-degree two where at least one of the edges from the vertex 1 leads to another vertex, the following graph $G^{\prime}$ has no multiple edges, and $n$ is reachable from 1 in $G^{\prime}$ if and only if $n$ is reachable from 1 in $G$. Let the first edge from $i$ lead to $j_{1}$ and the second edge from $i$ lead to $j_{2}$ in $G$. If $j_{1} \neq j_{2}$, we put in the same two edges for $i$ in $G^{\prime}$. If $j_{1}=j_{2} \neq 1$ then we let the first edge from $i$ in $G^{\prime}$ lead to $j_{1}$ and the second edge lead to 1 . Otherwise $j_{1}=j_{2}=1$ and we let the first edge of $G^{\prime}$ to lead to vertex 1 and the second one will form a self loop at $i$. Clearly, $G^{\prime}$ is of out-degree two and has the desired properties.

We modify $J$ so that it would compute on a graph $G$ as if it were computing on the corresponding graph $G^{\prime}$. We equip $J$ with three additional auxiliary pebbles. We will leave one of them at vertex 1 during the whole computation. Using one of the auxiliary pebbles we can first verify that at least one edge from the vertex 1 leads to another vertex in $G$. If not $J$ immediately rejects (assuming $1 \neq n$ ). Otherwise $J$ computes as before with the following modifications.

For each configuration where the next move of $J$ on $G$ is a walk involving the second edge out of some vertex $i$ we invoke the following subprogram. We jump two auxiliary pebbles to the vertex $i$ and move one of these pebbles along the first edge from $i$ and the other one along the second edge from $i$. If the two auxiliary pebbles do not coincide we move the pebble $r$ that $J$ would move originally along the second edge. If the two auxiliary pebbles coincide but they are not at vertex 1 we jump the pebble $r$ to the vertex 1, i.e., the location of the third auxiliary pebble. Otherwise all the three auxiliary pebbles coincide and we keep pebble $r$ at vertex $i$. In all three cases $J$ assumes the state that it would originally assume. It is clear from the construction that the modified $J$ will compute on $G$ as if $J$ would compute on $G^{\prime}$. Also, our modification multiplies the number of states of $J$ by a factor of at most five and increases the number of pebbles by three, hence it increases the size of $J$ by only the allowed amount.

There is a long sequence of lower bounds for various types of jumping automata on graphs. The strongest one was obtained by Edmonds, Poon and Achlioptas.

Proposition 5.6 [EPA99] If NNJAG J solves $n-S T C O N N$ then $J$ has size at least $n^{\Omega(\log n)}$.
As a corollary we obtain a lower bound for syntactic incremental branching programs.
Theorem 5.7 There is a constant $c>0$ such that for all $n$ large enough if a deterministic syntactic incremental n-way branching program $P$ solves $n-G E N_{(2 \text { rows })}$ then it has size at least $n^{c \log n}$.

We should note here that Edmonds et al. in fact prove a lower bound for probabilistic NNJAG's. (A probabilistic NNJAG is defined as a probability distribution over deterministic NNJAG's where its size is the size of the largest NNJAG with a non-zero probability under that distribution. See [EPA99] for more details.) Their lower bound thus implies also a lower bound for appropriately defined probabilistic syntactic incremental branching programs.

## 6 Upper bounds

In this section we state and prove several upper bounds on the size of incremental branching programs.
Theorem $6.1 n-G E N$ can be computed by nondeterministic syntactic incremental branching programs and by $\{1\}$-monotone nondeterministic $n$-way branching programs of size $2^{n-2}+1$.

Proof. For each $S \subseteq\{2, \ldots, n-1\}$ we create a node labeled by $S$. The program will consist of these $2^{n-2}$ nodes and a sink node labeled ACCEPT. The node labeled by $S$ will have an outgoing edge labeled $i * j=k$ for each triple such that $\{i, j\} \subseteq S \cup\{1\}$ and $k \notin S \cup\{1\}$. (For $S \neq \emptyset$ the edges labeled $1 * 1=k$ can be omitted.) Each edge with label $i * j=n$ goes to ACCEPT. An edge labeled $i * j=k$ out of the node labeled by $S$ goes to the node labeled $S \cup\{k\}$.

We did not use labels of the form $i * j=1$, thus the program is $\{1\}$-monotone. Let us denote by $u_{S}$ the node with label $S$. We have $A\left(u_{S}\right)=S \cup\{1\}$ for each $S$, thus the program is syntactic incremental.

Theorem $6.2 n-G E N$ can be computed by deterministic syntactic incremental branching programs of size $O\left(n^{2} 2^{n-2}\right)$.

Proof. The previous construction can be modified to obtain a deterministic program as follows. Replace the node labeled $S$ by a group of nodes labeled $<S, i, j>$, for pairs $\{i, j\} \subseteq S \cup\{1\}$ (omitting the pair $(1,1)$ for $S \neq \emptyset)$. Order the nodes within each group in an arbitrary way. The group corresponding to the empty set consists of a single node labeled $\langle\emptyset, 1,1\rangle$, and this node will be the root. Each edge with label $i * j=n$ goes to ACCEPT. Out of the node with label $<S, i, j>$ the edges labeled $i * j=k$ where $k \notin S \cup\{1\}$ go to the first node of the group corresponding to $S \cup\{k\}$. For all but the last node of each group, send the edges with label $i * j=k$ to the next node of the same group if $k \in S \cup\{1\}$. For the last node of each group, the edges labeled $i * j=k$ with $k \in S \cup\{1\}$ go to REJECT. For each node $u$ whose label starts with $S$ we have $A(u)=S \cup\{1\}$, thus the program is syntactic incremental.

Theorem $6.3 n-G E N_{(2 r o w s)}$ can be computed by nondeterministic syntactic incremental branching programs and by \{1\}-monotone nondeterministic n-way branching programs of size $O\left(n^{2}\right)$.

Together with Theorem 5.7, this gives a super-polynomial separation between the power of deterministic and nondeterministic syntactic incremental branching programs.

Proof. The program has $n$ layers of nodes. The first and last layers consist of a single node: the root on the first layer, and the ACCEPT node on the last layer. The second layer has $n-2$ nodes called $t_{2}$ and $w_{(2,3)}, \ldots, w_{(2, n-1)}$. Layers $l=3, \ldots, n-1$ have $2 n-5$ nodes each, called $t_{l}, w_{(l, 3)}, \ldots, w_{(l, n-1)}$ and $u_{(l, 3)}, \ldots, u_{(l, n-1)}$.

There are $n-1$ edges leaving the root labeled $1 * 1=k$ going to nodes $w_{(2, k)}$ for $k=3, \ldots, n-1$, the edge $1 * 1=2$ goes to $t_{2}$, and $1 * 1=n$ goes to ACCEPT. The nodes $w_{(l, j)}$ for $l \leq n-2$ have $n-1$ edges labeled $1 * j=k$ going to nodes $w_{(l+1, k)}$ for $k=3, \ldots, n-1$, the edge $1 * j=2$ goes to $t_{(l+1)}$, and $1 * j=n$ goes to ACCEPT.

There are $3(n-1)$ edges leaving each node $t_{l}$ for $l \leq n-2$, labeled $1 * 2=k, 2 * 1=k$ and $2 * 2=k$ going to $t_{(l+1)}$ if $k=2$ and going to the node $u_{(l+1, k)}$ for $k=3, \ldots, n-1$, and to the ACCEPT node if $k=n$.

For $l=3, \ldots, n-2$, and $j=3, \ldots, n-1$, there will be $2(n-1)$ edges leaving the node $u_{(l, j)}$, labeled $1 * j=k$ and $2 * j=k$ for $k=2, \ldots, n$. The edges with labels $1 * j=k$ and $2 * j=k$ go to the node $u_{(l+1, k)}$ for $k=3, \ldots, n-1$, and to $t_{(l+1)}$ if $k=2$. All edges labeled $i * j=n$ go to ACCEPT. For the last layer, each node $u_{(n-1, j)}$ and $w_{(n-1, j)}$ has only two outgoing edges labeled $1 * j=n$ and $2 * j=n$ going to ACCEPT. The node $t_{(n-1)}$ has 3 outgoing edges labeled $1 * 2=n, 2 * 1=n$ and $2 * 2=n$ going to ACCEPT. The program is clearly syntactic incremental. Since we never use labels of the form $i * j=1$, the program is also $\{1\}$-monotone.

It remains to prove that the program is correct. To see this, we represent each $n$ - $\mathrm{GEN}_{(2 \text { rows })}$ instance $g$ by a graph $G_{g}$ with $n$ nodes. There will be an edge going from node $j$ to node $k$ with label $1 * j=k$ $(2 * j=k)$ if $(1, j, k) \in T^{g}\left((2, j, k) \in T^{g}\right.$, respectively). There is a path from the node 1 to the node $n$ in $G_{g}$ if and only if $n \in\langle\{1\}\rangle_{T}$. Moreover, if there is at least one path from 1 to $n$, then a path from 1 to $n$ of length at most $n$ visiting each node at most once must also exist. Thus, for any positive instance $g$, such a path can be found in $G_{g}$. But notice that for any path $\pi$ of $G_{g}$ from 1 to $n$ visiting each node $i$ at most once the program we constructed must contain a path from the root to the ACCEPT node with the exact same sequence of edge labels as $\pi$, and $g$ can follow this path in the branching program. Thus our program accepts every positive instance $g$. On the other hand, since the program is syntactic incremental and all edges adjacent to the ACCEPT node have labels of the form $i * j=n$, the program must reject every negative instance $g$.

The following theorem shows, that a stronger (e.g. exponential) separation between determinism and nondeterminism is not possible.

Theorem 6.4 If $P$ is a nondeterministic syntactic incremental branching program that computes n-GEN then there is a deterministic syntactic incremental branching program $P^{\prime}$ of size at most size $(P)^{O(\log \text { size }(P))}$ that computes $n-G E N$.

Proof. Let $P$ be a nondeterministic syntactic incremental branching program that computes $n$-GEN. By standard techniques we can convert it into an equivalent nondeterministic syntactic incremental branching program of size $m \in O\left(n \cdot(\operatorname{size}(P))^{2}\right)$ computing $n$-GEN that has at most two edges outgoing from every node. Hence, we assume $P$ has this form. We will view $P$ as a graph. Let $g$ be an instance of $n$-GEN. Deciding whether $P$ accepts $g$ is the same as deciding whether there is a path from the initial node to the accepting node of $P$ in which all the edges that are labeled inconsistently with $g$ are removed.

Cook and Rackoff's results [CoRa80] imply that there is a deterministic NNJAG $J$ that has $O\left(m^{4}\right)$ internal states and uses $O(\log m)$ pebbles and that on any directed graph $G$ of size $m$ with all vertices of out-degree at most two computes so that every vertex in $G$ that is reachable by a path from vertex 1 contains a pebble (is pebbled) at some point during the computation. (Here the definition of behavior of NNJAG's is extended so that if an NNJAG requests a walk of a pebble along a non-existent edge then the pebble stays at its current location and only the internal state of the NNJAG changes.) From properties of NNJAG's it follows that if a vertex $u$ of $G$ is pebbled during a computation of an NNJAG on $G$ then there is a path in $G$ from vertex 1 to $u$ so that some pebble is walked along every edge of this path at some point of the computation prior to pebbling $u$.

Our deterministic syntactic incremental branching program $P^{\prime}$ on an input instance $g$ of $n$-GEN will simulate $J$ on $P$ in which all edges that are inconsistent with the input instance $g$ are removed. In the names of its nodes $P^{\prime}$ will record the internal state of $J$, positions of its pebbles on $P$ and the number of steps it computed so far. Let $J$ have $q$ internal states and use $p$ pebbles. The set of nodes of $P^{\prime}$ will be $\left[q m^{p}+1\right] \times[q] \times[m]^{p} \cup\{$ ACCEPT, REJECT $\}$. Let $v_{0}$ be the initial node of $P$ and $s_{0}$ be the initial state of $J$. Node $\left(1, s_{0}, v_{0}, v_{0}, \ldots, v_{0}\right)$ is the initial node of $P^{\prime}$. ACCEPT is the accepting node of $P^{\prime}$.

Let edges of $P^{\prime}$ be defined as follows. Let $1 \leq t \leq q m^{p}$. Let $J$ in state $s$ with pebbles located at $u_{1}, \ldots, u_{p}$ walk a pebble $r$ along $d$-th outgoing edge from node $u_{r}$ and assume state $s^{\prime}$. Assume that the $d$-th outgoing edge from node $u_{r}$ in $P$ is labeled by $i \star j=k$, and that it leads to a node $v$. If $v \neq$ ACCEPT then there is an edge labeled $i \star j=k$ in $P^{\prime}$ leading from node $\left(t, s, u_{1}, \ldots, u_{p}\right)$ to node $\left(t+1, s^{\prime}, u_{1}, \ldots, u_{r-1}, v, u_{r+1}, \ldots, u_{p}\right)$ and for all $k^{\prime} \in[n] \backslash\{k\}$, there are edges labeled $i \star j=k^{\prime}$ from $\left(t, s, u_{1}, \ldots, u_{p}\right)$ to $\left(t+1, s^{\prime}, u_{1}, \ldots, u_{p}\right)$. If $v=$ ACCEPT then let there be an edge labeled $i \star j=k$ leading from $\left(t, s, u_{1}, \ldots, u_{p}\right)$ to ACCEPT and let for all $k^{\prime} \in[n] \backslash\{k\}$, there be edges labeled $i \star j=k^{\prime}$ from $\left(t, s, u_{1}, \ldots, u_{p}\right)$ to $\left(t+1, s^{\prime}, u_{1}, \ldots, u_{p}\right)$. Assume now that the $d$-th outgoing edge from node $u_{r}$ in $P$ is unlabeled and that it leads to a node $v$. Then for all $k \in[n]$, there will be an edge labeled by $1 \star 1=k$ going from $\left(t, s, u_{1}, \ldots, u_{p}\right)$ to node $U$ where $U=\left(t+1, s^{\prime}, u_{1}, \ldots, u_{r-1}, v, u_{r+1}, \ldots, u_{p}\right)$ if $v \neq A C C E P T$, and $U=A C C E P T$ otherwise. If there is no $d$-th outgoing edge from $u_{r}$ then for all $k \in[n]$, there will be an edge labeled by $1 \star 1=k$ going from $\left(t, s, u_{1}, \ldots, u_{p}\right)$ to node $\left(t+1, s^{\prime}, u_{1}, \ldots, u_{p}\right)$.

If $J$ in state $s$ with pebbles located at nodes $u_{1}, \ldots, u_{p}$ jumps a pebble $r$ to pebble $r^{\prime}$ and assumes state $s^{\prime}$ then for all $k \in[n]$, let there be an edge labeled $1 \star 1=k$ leading from $\left(t, s, u_{1}, \ldots, u_{p}\right)$ to $\left(t+1, s^{\prime}, u_{1}, \ldots, u_{r-1}, u_{r^{\prime}}, u_{r+1}, \ldots, u_{p}\right)$. All other edges in $P^{\prime}$ lead to REJECT.

Clearly, the size of $P^{\prime}$ is at most $q^{2} m^{2 p}+2 \leq \operatorname{size}(P)^{O(\log \operatorname{size}(P))}$ as $n \leq \operatorname{size}(P)$. The fact that $P^{\prime}$ computes $n$-GEN follows from the fact that $P$ computes $n$-GEN and $J$ traverses all nodes of $P$ reachable on an input instance of $n$-GEN.

It remains to argue that $P^{\prime}$ is syntactic incremental. To see that let us consider a query " $i \star j=$ ?" asked at some node $\left(t, s, u_{1}, \ldots, u_{p}\right)$. Let $\pi$ be an arbitrary path from the initial node of $P^{\prime}$ to $\left(t, s, u_{1}, \ldots, u_{p}\right)$. Because of the properties of $J$ and the construction of $P^{\prime}$ there must be paths $\pi_{1}, \ldots, \pi_{p}$ in $P$ that lead from the initial vertex of $P$ to nodes $u_{1}, \ldots, u_{p}$ so that $P^{\prime}$ asks all the queries that appear as labels along paths $\pi_{1}, \ldots, \pi_{p}$. Since the query " $i \star j=$ ?" is indeed a query of $P$ at one of the nodes $u_{1}, \ldots, u_{p}$ and $P$ is syntactic incremental, both $i$ and $j$ must be in $\langle\{1\}\rangle_{T^{\pi_{1}}} \cup \cdots \cup\langle\{1\}\rangle_{T^{\pi_{p}}}$. Hence, it also must be in $\langle\{1\}\rangle_{T^{\pi}}$. Thus, $P^{\prime}$ is syntactic incremental.

Note that the above construction is similar to the simulation of NNJAG's by branching programs in [EPA99], but it involves some additional ideas to obtain the relationship between deterministic and nondeterministic syntactic incremental branching programs.

A similar relation between determinism and nondeterminism holds also for semantic incremental branching programs. We obtain as a corollary:

Theorem $6.5 n-G E N_{(2 r o w s)}$ can be computed by deterministic syntactic incremental branching programs of size $n^{O(\log n)}$.

This follows from the previous theorem and Theorem 6.3.
Theorem $6.6 n-G E N_{(1 r o w)}$ can be computed by deterministic syntactic incremental branching programs of size $(n-2)^{2}+3$.

Proof. The construction is similar to the construction in the proof of Theorem 6.3, in fact in some sense it is a subprogram of it. Now we have $(n-2)$ layers of $(n-2)$ nodes each for $l, k=2, \ldots, n-1$, in addition to the root $u_{(1,1)}$, an ACCEPT and a REJECT node. Out of each non-sink node $u_{(l, j)}$, we have exactly $n$ outgoing edges, labeled $1 * j=k$, for $k=1, \ldots, n$. If $l \leq n-2$, the edges for $k=2, \ldots, n-1$ go to $u_{(l+1, k)}$ (at the next layer). All edges with label $1 * j=k$ for $k \neq n$ from the last layer go to REJECT, and all edges with label $1 * j=1$ (from any layer) go to REJECT. All edges with label $1 * j=n$ (from any layer) go to ACCEPT.

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## 7 Appendix

### 7.1 Cook vs Paterson and Hewitt rules

In this section we discuss the difference between marking machines that follow the marking rules of Cook [Co74] and those that follow the pebbling rules of Paterson and Hewitt [PaHe70]. There are three types of moves of a marking machine: 1. mark the source element 1; 2. remove a mark from some marked element; 3. the inductive move. The definition of Cook differs from the definition of Paterson and Hewitt in the inductive move. We use the inductive move of Paterson and Hewitt which on a relation $T$ may mark a new element $z$ of the universe if there exist two marked elements $x$ and $y$ such that $(x, y, z) \in T$. The inductive move of Cook also marks the new element $z$ if there are two marked elements $x$ and $y$ such that $(x, y, z) \in T$ but at the same time it removes a mark from either $x$ or $y$. Hence the inductive move of Cook corresponds to moving the mark from either $x$ or $y$ to $z$.

We claim that the rules of Paterson and Hewitt [PaHe70] result in more efficient marking machines than the ones defined by Cook [Co74]. We call the marking machines that follow the rules of Paterson and Hewitt fat, and we call the machines that follow the rules of Cook slim. For every $n \geq 2$ we present here a relation $T_{n}$ on $[2 n]$ such that the target element $2 n$ can be marked by a fat marking machine using only 4 marks whereas slim marking machines need at least $n$ marks.

For $n \geq 2$, let $T_{n}$ be the ternary relation on $[2 n]$ which contains the following elements: $(1,1,2),(1,1,3)$ and $(2 n-2,2 n-1,2 n)$ are in $T_{n}$ and for every $1 \leq i<n-1,(2 i, 2 i+1,2 i+2)$ and $(2 i, 2 i+1,2 i+3)$ are in $T_{n}$. (This relation corresponds to a layered graph with $n+1$ levels each of size at most two, where edges go from one level to the next.) If is straightforward to verify that a fat marking machine needs only four marks to mark the target element $2 n$. However, we claim that a slim marking machine requires at least $n$ marks to mark $2 n$.

Claim 7.1 For $n \geq 2$, on $T_{n}$ a slim marking machine needs at least $n$ marks to mark the element $2 n$.
Proof. Let $n \geq 2$ and let $C_{0}, C_{2}, \ldots, C_{t}$ be an accepting computation of a slim marking machine on $T_{n}$. Let $C$ be an arbitrary configuration of this computation. Let $1 \leq m \leq n$. We say that layers $m, \ldots, n$ are full in $C$ if at least $n+1-m$ elements among $\{2 m, 2 m+1, \ldots, 2 n\}$ are marked in $C$. Clearly, layers $n, \ldots, n$ are full (is full) in $C_{t}$. Let $1 \leq m$ be the smallest integer such that layers $m, \ldots, n$ are full in some configuration of the accepting computation. We claim that $m=1$.

For a contradiction assume that $m>1$. The only way how the number of marked elements among $\{2 m, 2 m+1, \ldots, 2 n\}$ can increase is by moving there a mark from elements $\{2 m-2,2 m-1\}$. Let $C_{l}$ be the first configuration when layers $m, \ldots, n$ are full. Then in $C_{l-1}$ both elements $2 m-2$ and $2 m-1$ are marked. But that means that layers $m-1, m, \ldots, n$ are full in a contradiction to the minimality of $m$. The statement now follows.


[^0]:    * A preliminary version of this paper appears as [GKM06].
    ${ }^{\dagger}$ Dept. of Computer Science, University of Texas at Austin, Austin, TX 78712, USA. e-mail: panni@cs.utexas.edu. Supported in part by NSF Grant CCF-0430695 and an Alfred P. Sloan Research Fellowship.
    $\ddagger$ Mathematical Institute, Academy of Sciences of the Czech Republic, Prague, Czech Republic. Part of this work was done while being a postdoctoral fellow at McGill University, Canada and at CWI, Amsterdam, Netherlands. Supported in part by NWO vici project 2004-2009, project No. 1M0021620808 of MS゙MT CR, grants 201/07/P276, 201/05/0124 of GA ČR, and Institutional Research Plan No. AV0Z10190503. e-mail: koucky@math.cas.cz
    §Dept. d'Informatique et recherche opérationnelle, Université de Montréal, C.P. 6128, succ. Centre-Ville, Montréal (Québec), H3C 3J7 Canada. e-mail: mckenzie@iro.umontreal.ca. Supported by the NSERC of Canada and the (Québec) FQRNT.

[^1]:    ${ }^{1}$ For example, the $n^{2}$-th slice function of $n$-RELGEN has this property. See e.g. [Be81, We87] for more on slice functions.

