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SUMMARY

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ON THE POWER OF PROBABILISTIC CHOICE IN SYNCHRONOUS PARALLEL COMPUTATIONS

John H. Reif

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November, 1981

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SUMMARY

This paper introduces probabilistic choice to synchronous parallel machine models; in particular parallel RAMS. The power of probabilistic choice in parallel computations is illustrated by $O(\log n)$ time algorithms for connectivity and recognizing bipartite graphs and $O(\log n)^{2}$ time algorithms for testing if a graph has a perfect matching, testing in time O(n) irreducibility of polynomials over finite fields. We characterize the computational complexity of time, space, and processor bounded probabilistic parallel RAMs in terms of the computational complexity of probabilistic sequential RAMs. We show that parallelism uniformly speeds up time bounded probabilistic, sequential RAM computations by nearly a quadratic factor. We also show that probabilistic choice can be eliminated from parallel computations by introducing nonuniformity.

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1. INTRODUCTION

Probabilistic choice is the use of randomly chosen moves in an otherwise deterministic computation given a fixed input. The introduction of probabilistic choice in *sequential computations* leads to considerable improvement to the computational complexity of various number theoretic problems [Berlekamp, 70], [Rabin, 74], [Solovay and Strassen, 77], [Adleman, Manders, and Miller, 75], [Rabin, 80], [Zippel, 79] to combinatorial problems on graphs and matroids [Lovász, 80], to testing polynomial identities [Schwartz, 80], and testing program equivalence [Ibarra and Moran, 80].

Recently, [Rabin, 80], [Lehman and Rabin, 80], [Francez and Rodeh, 80], [keif and Spirakis, 81 and 82] have utilized probabilistic choice in synchronization algorithms for asynchronous multiprocesses systems.

This paper investigates the use of probabilistic choice in synchronous parallel machines. We present a pair of simulation results (Theorems 4.1 and 4.2) which relate probabilistic sequential and probabilistic parallel computations on RAMS. By parallel simulation of previously known probabilistic sequential algorithms [Aleliunas, et al., 79], our Theorem 4.1 immediately yields as corollaries the fastest known parallel algorithms for a variety of combinatorial problems such as an $O(\log n)$ time test if there exists a path between two vertices of a undirected graph and an $O(\log n)$ time test if graph is bipartite. Both these probabilistic parallel algorithms use $O(n^{3}\log n)$ processors. Previously the fastest known parallel algorithm for these problems required $O(\log^{2}n)$ [Csanky, 76].

We give $O(\log n)^2$ time probabilistic P-RAM algorithms for testing if a graph of n vertices has a perfect matching, and an O(n) time test if a polynomial of degree O(n) has a

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root over $GF(p^n)$. (Also, recently [Reischuk, 81] has shown that a probabilistic parallel RAM can sort in time $O(\log n)$ with O(n) processors.)

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We have an interesting theoretical result (Theorem 5) for speeding up a log-cost (unit-cost, respectively) probabilistic sequential RAM computation of time T(n), by simulation on a probabilistic parallel RAM in log-cost time $O(T(n)^{1/2}\log T(n))$ (in unit-cost time $O(T(n)(\log T(n)))$ $\log(T(n)I(n))^{1/2}$, respectively, where I(n) is the maximum integer operated upon the simulated unit-cost probabilistic RAM). Previously, [Dymond, 80] proved a quadratic speedup of deterministic multitape Turing machines; however he considered the simulation of neither probabilistic machines nor RAMs.

[Adleman, 78] has previously proved that probabilistic choice can be eliminated in sequential computations if there is no error of acceptance. Theorem 6 of Section 6 proves that probabilistic choice can be eliminated from probabilistic parallel RAMs with both errors of acceptance and errors of rejection by introducing nonuniformity, with some increase of time and processor bounds which may be traded off. This implies there exists nonuniform deterministic parallel RAMs which can in unit-cost time $O(\log n)$ test if a graph of n vertices is connected, and in time $O(\log n)^2$ test if a graph of n vertices has a perfect matching, and in time O(n)

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2. DEFINITIONS OF PROBABILISTIC MACHINES

2.1 Abstract Machine Types

Before describing our probabilistic parallel machines, it is useful to define probabilistic (and also deterministic and nondeterministic) machine types abstractly, without reference to the particular details of operation of the machines.

Let M be a fixed machine. A configuration of M is a finite string I over a fixed finite alphabet describing the current state and storage contents of M. Let \mathscr{I} be the set of configurations of M. Let $\mathscr{I}_A \subseteq \mathscr{I}$ be the set of accepting configurations of M. Let Σ be the finite input alphabet of M. Given an input string $\omega \in \Sigma^*$, let $I_0(\omega) \in \mathscr{I}$ be the corresponding initial configuration of M. Let $\vdash \subseteq \mathscr{I} \times \mathscr{I}$ be the next move relation for M; for each $I \in \mathscr{I}$, NEXT(I) = $\{I^* | I \vdash I^*\}$ is the set of possible configurations derived from I by a single move of M. (We assume there is no next move from an accepting configuration.) In a nondeterministic machine, any $I^* \in NEXT(I)$ may be chosen nondeterministically. In a probabilistic machine, each $I^* \in NEXT(I)$ is chosen with equal probability, independently of previous and succeeding choices. In a deterministic machine M. [NEXT(I)] ≤ 1 for all $I \in \mathscr{I}$.

Given a fixed input string $\omega \in \Sigma^*$, a computation sequence of M is a maximal length sequence of configurations I_0, I_1, \ldots such that $I_0 = I_0(\omega)$ and $I_{i-1} \vdash I_i$ for $i = 1, 2, \ldots$. The computation sequence is accepting if it is finite and the last configuration is accepting. In a deterministic or nondeterministic machine, M accepts ω iff there exists an accepting computation sequence from $I_0(\omega)$. In a probabilistic machine, M accepts ω

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iff Prob(COMP(ω) is accepting) $\geq 1/2$, where COMP(ω) is a random computation sequence from I₀(ω) (generated by random next moves as defined above). Let the *language accepted* by M be L(M) = { $\omega \in \Sigma^* | M \text{ accepts } \omega$ }.

2.2 Error Restricted Probabilistic Machines

Let M be a probabilistic machine which accepts language L(M). Let the acceptance error $\varepsilon_{A}(n)$ and the rejection error $\varepsilon_{R}(n)$ be the minimum functions such that for all $n \ge 0$, $\omega \in \Sigma^{n}$,

(i) if $\omega \not\in L(M)$ then

Prob{COMP(ω) is accepting} $\leq \varepsilon_{n}(n)$

(ii) If $\omega \in L(M)$ then

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 $Prob\{COMP(\omega) \text{ is not accepting}\} \leq \varepsilon_{p}(n).$

Note that by definition $\varepsilon_{A}(n) \leq 1/2$ and $\varepsilon_{R}(n) \leq 1/2$.

For deterministic or nondeterministic machines M, M' let $M \approx M'$ if L(M) = L(M'). For two probabilistic machines M, M', let $M \approx M'$ have both the same error of acceptance and the same error of rejection.

Let M be a BP-probabilistic machine if there exists a constant $\varepsilon < 1/2$ such that for all $n \ge 0$, $\varepsilon \ge \max(\varepsilon_{A}(n), \varepsilon_{R}(n))$. Thus a BP-probabilistic machine has a constant upper bound, which is less than 1/2, on errors of acceptance and rejection.

Let M be a R-probabilistic machine if there exists a constant $\varepsilon < 1/2$ such that for all n > 0, $\varepsilon \ge \varepsilon_R(n)$, and M never has an accepting computation on any input string $\omega \in \Sigma^* - L(M)$.

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2.3 Probabilistic Sequential Machines

A nondeterministic Turing machine may be made a probabilistic Turing machine by allowing next moves to be chosen randomly with equal probability, as described in Sec. 2.1. See [Simon, 75] for a discussion of probabilistic Turing machines with unrestricted errors and see [Adleman, 78] for some results for R-probabilistic Turing machines. [Bennett and Gill, 81] discuss these and various other classes of probabilistic Turing machines.

Our principal sequential machine model is the probabilistic <u>Random</u> <u>Access Machine (RAM)</u>, which is defined here similarly to [Aho, Hopcroft and Ullman, 74], except we allow the RAM probabilistic choice. A probabilistic RAM consists of

- (1) an infinite sequence of memory locations m_0, m_1, \dots each of which are indexed by and contain a nonnegative integer
- (2) a fixed set of registers R each of which contains a nonnegative integer
- (3) a probabilistic finite state control which allows the following operations:
 - (a) for any registers $r_1, r_2 \in \mathbb{R}$, load (or read) the contents of r_1 into (or from, respectively) the contents of global memory location m_i , where i is the current contents of register r_2 .
 - (b) for any registers r₁,r₂,r₃ ∈ R, apply an addition, subtraction, multiplication, or division operation on the contents of registers r₁,r₂ and load the result into register r₃.

(Note: we round noninteger rationals to the next lower integer. Also, we substitute 0 for the result of a subtraction which is negative.)

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A unit cost RAM is charged 1 step for each of the above operations; a log-cost RAM is charged $\lceil \log(x+2) \rceil$ steps for each of the above operations which are on integers of size x.

We assume a binary input alphabet {0,1}. Given an input string $\omega \in \{0,1\}^*$, each memory location m_{i-1} initially contains the i-th bit of ω for $1 \le i \le |\omega|$, m_n contains 2, and all other memory locations and registers are initially 0. The memory location m_0, \ldots, m_n are read-only, and cannot be loaded into. Also, we assume the finite control has distinguished initial and accepting states. A configuration is accepting if the machine is in the accepting state. The probabilistic RAN accepts input ω if with probability > 1/2 a random computation sequence is accepting. The probabilistic RAM has time bound T(n) (space bound S(n), integer bound I(n)) if on all inputs of length n and accepting computation sequences, the machine takes $\leq T(n)$ steps (uses $\leq S(n)$ space, operates on integers \leq I(n), respectively). Note that we have defined steps differently for unit-cost and log-cost RAMs. Furthermore, a log-cost RAM (unit-cost RAM, respectively) is charged log(x+2) (1, respectively) units of space for each noninput memory location and register utilized in an accepting computation, where x is the largest integer stored in that memory location or register.

2.4 Probabilistic Parallel RAMs

Our principle parallel machine model is the Parallel Random Access Machine (P-RAM), similar to that defined in [Fortune and Wyllie, 78] and [Wyllie, 79]. However, we allow these machines probabilistic choice. Initially, given an input string $\omega \in \{0,1\}^*$, a probabilistic P-RAM consists of a single probabilistic RAM initialized as defined in 2.3, with an

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additional operation: fork which allows the original RAM to create a new "clone" RAM sharing the same memory, with copies of the original RAM's registers with the same contents, with an identical finite state control, and initialized at some given state. Any new RAMs may also create new RAMs by the fork operations. All these RAMs operate synchronously with the original RAM. Furthermore, their probabilistic choices are assumed to be independent. RAMs are allowed to simultaneously read the same memory location. However, if two distinct RAMs simultaneously load into the same memory contents, then the entire computation of the P-RAM fairs. If on a particular computation sequence the original RAM enters its accept state and there have been no such simultaneous memory load conflicts then this computation sequence is considered to be accepting. The probabilistic P-RAM accepts an input string $\omega \in \{0,1\}^*$ if with probability > 1/2 a random computation sequence is accepting. (See 2.2 for definitions of errors of acceptance and rejection.) The probabilistic P-RAM has time bound T(n) (space bound S(n), integer bound I(n), processor bound P(n)) if on all inputs of length n and accepting computation sequences, the machine taken $\leq T(n)$ steps, (uses $\leq S(n)$ space, operates on integers \leq I(n), uses \leq P(n) processors, respectively). Note that space and time are charged in units depending on whether the machine is unit-cost or log-cost as defined in 2.3.

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3. SOME FAST PROBABILISTIC PARALLEL ALGORITHMS

This section describes some time efficient algorithms for probabilistic P-RAMs which we easily derive by parallelizing known probabilistic sequential algorithms. (Section 4 gives a uniform method for parallelizing any probabilistic sequential algorithm.) All the algorithms described here are *R-probabilistic*: with rejection error <1/2 (and no errors of acceptance) if the probabilistic trials are made twice.

THEOREM 3.1. There are unit-cost R-probabilistic P-RAMS with time bound $O(\log n)$ and processor bound $O(n^3 \log n)$, which given a graph G with n vertices,

(a) can test if G has a path between two given vertices, and
(b) can also test if G is bipartite.

<u>Proof.</u> [Aleliuneas, et al., 79] give for these problems R-probabilistic sequential algorithms which can be implemented on a probabilistic RAM in O(1) space (using integers size $\leq n^2$ for representing edges) and O(n³) time. Our probabilistic parallel algorithms are derived immediately by applying Theorem 4.1.

Note that the fastest known deterministic P-RAM algorithm for testing connectivity requires $O(\log n)^2$ time and $O(n^5)$ processors [Csanky, 76].

THEOREM 3.2. A unit-cost R-probabilistic P-RAM with time bound $O(\log n)^2$ and processor bound O(n) can test if a graph of n vertices has a perfect matching.

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<u>Proof.</u> Let G = (V, E) be a simple graph with vertices $V = \{1, ..., n\}$. Lovasz, 80} gives a probabilistic sequential algorithm which chooses an $N = n^{O(1)}$ and constructs a symmetric $n \times n$ matrix $B = B_{ij}$ where for $1 \le i, j \le n$

- (a) B_{ij} is a random element of $\{1, \ldots, N\}$ if i < j and $(i, j) \in E$.
- (b) $B_{ij} = -B_{ji}$ if i > j and $(i,j) \notin E$.
- (c) $B_{ij} = 0$ otherwise.

If the determinant of B is not 0 then G has a perfect matching. If the determinate of B is 0, then for N sufficiently large, G has a perfect matching with probability < 1/2. The parallel matrix inversion algorithm of [Csanky, 76] can be used to compute the determinant in time $0(\log n)^2$ and $0(n^5)$ on a P-RAM.

THEOREM 3.3. A unit-cost R-probabilistic P-RAM with $O(n + (log(nm))^2)$ time bound and O(n+m) processor bound can test if a polynomial f(x)of degree m has a root in $GF(p^n)$, where p is a fixed prime.

Proof. We parallelize the probabilistic algorithm of [Rabin, 80] (which generalized and proved validity for a previous algorithm of [Berlekamp, 70] for GF(p)). (This algorithm can be implemented on a unit-cost probabilistic sequential RAM in time $O(n^2m)$). First, compute $f_1(x) = GCD(f(x), x^{p^n-1}-1)$. If $f_1(x) = 1$ then f(x) has no roots over GF(p^n). Otherwise, choose a random $\delta \in \{0, 1, \dots, p^n-1\}$ and compute $f_{\delta}(x) = GCD(f_{1}(x), (x+\delta)^{(p^{n}-1)/2})$. Let d_{1}, d_{δ} be the degrees of polynomials $f_1(x)$, $f_{\delta}(x)$ respectively. If $0 < d_{\delta} < d_1$ then f(x) has a root in $GF(p^n)$ (in this case f(x) has factor $f_{\delta}(x)$ if 2d $\leq d_1$ and factor $f_1(x)/f_{\delta}(x)$ if $2d_{\delta} > d_1$, and otherwise f(x) is irreducible in $GF(p^n)$ with probability \geq 1/2. The required polynomial GCD computations can be done by a unit-cost P-RAM $O(\log(nm))^2$ time and O(n+m) processors by using the shuffle-exchange network of [Stone, 71] to compute the convolutions required for the polynomial GCD algorithm of [Aho, Hopcroft, and Ullman, 74]. The exponentiations can be computed in O(n) parallel time by repeated exponentiation.

(Note that the fastest known deterministic sequential algorithms [Adleman, 80] and [Adleman and Odlyzko, 81] for testing if a polynomial of degree n has a root over $GF(p^n)$ require time $O(\log n)^{\log(\log(\log n)))}$. These algorithms be speed-up by our Theorem 5 to $O(\log n)^{1/2} \log(\log(\log(n)))+1$ parallel time on a deterministic P-RAM, but the resulting parallel algorithms remain very slow in comparison to those provided by Theorems 3.3.

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THEOREM 3.4. A unit-cost R-probabilistic P-RAM with time bound $O(\log n)$ and processor bound $O(n^2/\log n)$ given $n \times n$ integer matrices A, B, C can test $A \cdot B \neq C$.

<u>Proof.</u> Choose a random column vector $x \in \{-1,1\}^n$ and test $A(Bx) \neq Cx$. This test can be done by a probabilistic P-RAM within time $O(\log n)$ and processor bound $O(n^2/\log n)$ by forming $n/\log n$ binary trees of processors, each of size 2n and depth $O(\log n)$, and pipelining the required dot products. [Freivalds, 79] shows that if $A \cdot B \neq C$ then $Prob\{A(Bx) = Cx\} \ge 1/2$.

Note that the naive algorithm for testing $A \cdot B \neq C$ in time O(log n) on a deterministic P-RAM requires at least $n^3/\log n$ processors.

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4. SIMULATION RESULTS BETWEEN PROBABILISTIC RAMS AND PROPABILISTIC P RAMS

[Fortune and Wyllie, 78] and [Wyllie, 79] characterize the computational complexity of their deterministic P-RAMs in terms of the complexity of deterministic complexity classes. It is the aim of this section to do the same for our probabilistic P-RAMs. Our simulation methods are similar, except for the use of probabilistic choice to insure the probability of errors of acceptance and rejection are preserved.

4.1 Simulation of a Probabilistic RAM by a Probabilistic P-RAM

THEOREM 4.1. Let M be a probabilistic RAM with constructible time bound $T(n) \ge n$, space bound $S(n) \ge \log n$, and integer bound I(n). Then there is a probabilistic P-RAM M' such that $M \approx M'$ (see 2.2 for definition of the equivalence relation \approx); if M is unit-cost then M' has unit-cost time bound $O(S(n)\log I(n) + \log T(n))$, and processor bound $O(I(n)^{S(n)}T(n))$; if M is log-cost then M' has log-cost time bound $O(S(n) + \log T(n))^2$ and processor bound $O(4^{S(n)}T(n))$.

(Note: Theorem 4.1 gives a speed-up for unit-cost RAMs only if $S(n)\log I(n) < T(n)$; Theorem 5.1 provides a uniform quadratic speed-up even if S(n) = T(n).)

<u>Proof.</u> Fix some input string $\omega \in \Sigma^n$ and let $I_0(\omega)$ be the initial configuration of M. Let \mathscr{I} be the set of configurations of M with space S(n). Let $p = |\mathscr{I}|(T(n) + 1)$. Let each $I \in \mathscr{I}$ and each t, $0 \leq t \leq T(n)$ be encoded as a distinct integer $i = \langle I, t \rangle$, where $1 \leq i \leq p$. We can assume that the encoding and its decoding are computed in $O(\log p)$ steps on a P-RAM.

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Our simulating probabilistic P-RAM N' will begin by a series of fork operations yielding RAMs M_1, \ldots, M_p . Each RAM M_i , $1 \le i \le p$, has a local register r_i and an associated global memory location NEXT_i which is initialized as follows: suppose $i = \le I, t \ge$ then if I has any immediate successor I', let M_i randomly choose some such I' and load $\le I', t+1 \ge$ into NEXT_i and otherwise if I has no successors then let M_i load i into NEXT_i. After this initialization, each M_i , for $1 \le i \le p$, synchronously:

- (1) loads the contents of NEXT, into register r_i where j is the contents of NEXT, and
- (2) then loads NEXT, with the contents of r,.

This is repeated $\lceil \log p \rceil$ times. We can assume $\langle I_0(\omega), 0 \rangle = 1$ and M_1 is the original RAM of M'. We let M_1 enter the accepting state (so M' accepts) if NEXT₁ ever contains integer $\langle I, t \rangle$ where I is an accepting configuration of M.

If M' accepts on a particular computation, then there must be a sequence of memory locations NEXT $<I_0, 0>, \dots, NEXT<I_{t-1}, t-1>$ is initialized to $<I_1, D, \dots, <I_t, t>$ where $I_0(\omega) = I_0, I_1, \dots, I_t$ is an accepting computation sequence of M, and t < T(n). Thus the memory essentially forms a path from NEXT $<I_0, 0>$ to NEXT $<I_t, t>$ decreases by a factor of 1/2. Thus after $\lceil \log p \rceil$ iterations, NEXT $<I_0, 0>$ contains $<I_t, t>$.

Suppose I_0, I_1, \ldots is an execution sequence of M, derived from a particular sequence of probabilistic choices ρ . Suppose also that the RAMs of M' make a sequence of probabilistic choices ρ' such that $M_{\leq I_t, t}$ initially loads $NEXT_{\leq I_t, t}$ with $\leq I_{t+1}, t+1$ for $t = 0, 1, \ldots, T(n) - 1$. Then M errors on acceptance (rejection, respectively) of ω when making

probabilistic choices ρ iff M' errors on acceptance (rejection, respectively) of ω when making probabilistic choices ρ '. Since ρ and ρ ' are chosen randomly, it follows that $M \approx M$ '. If M is unit-cost $|\mathscr{F}| \leq I(n)^{S(n)}$; so if M' is also considered to be unit-cost the time and space bound is $O(\log p) = O(S(n)\log I(n) + \log T(n))$ and the processor bound is $p = O(I(n)^{S(n)}T(n))$. If M is log-cost $|\mathscr{F}| \leq 2^{2 \cdot S(n)} = 4^{S(n)}$; so if M' is also considered to be log-cost its time bound is $O(\log p)^2 = O(S(n) + \log T(n))^2$ and processor bound is $p = O(4^{S(n)}T(n))$.

4.2 Simulation of a Probabilistic P-RAM by Probabilistic RAM

THEOREM 4.2. Let M be a probabilistic P-RAM with time bound T(n), epace bound S(n), and processor bound P(n). Then there is a probabilistic RAM M' with space bound O(S(n) + P(n)) such that $M \approx M'$. Furthermore, if M is unit-cost then M' has unit-cost time bound O(T(n)P(n)); and if M is log-cost then M' has log-cost time bound $O(T(n)P(n)\log P(n))$.

<u>Proof.</u> The simulating probabilistic RAM will have only 5 registers; the first register of M' will store an integer p giving the total number of RAMs currently being executed, and the second register of M' will store an integer designating the RAM currently being simulated; the other 3 registers of M' will be used for arithmetic operations and indirect addressing of memory locations. Suppose each RAM of M has r registers. The registers of the simulated RAMs of M will be stored in a special block of memory locations, which is increased by r+1 on every fork operation. The simulation of M' by M is straightforward; on each move of M, M' must simulate a move by each of the currently active RAMs of M. This requires O(P(n)) steps if M' is unit-cost, and $O(P(n)\log P(n))$

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steps if M' is log-cost. By storing two copies of the memory of M, it is easy to detect simultaneous load conflicts. M' is allowed to enter its accepting state just when the original RAM of M enters its accepting state and there are no simultaneous load conflicts. Since the probabilistic choices taken by the individual probabilistic RAMs are assumed to be independent, and the simulating probabilistic RAM M' takes independent probabilistic choices, the probability of errors of acceptance and rejection of M and M' are identical, so $M \approx M'$.

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5. PARALLEL SPEED-UP OF PROBABILISTIC RAME

THEOREN 5.1. Let N be a probabilistic RAN with constructible time bound $T(n) \ge n$ and integer bound I(n). Then there is a probabilistic P-RAN N' such that $N \approx N'$ and if N is unit-cost then N' has unit-cost time bound $O(T(n)(\log T(n))\log(T(n)I(n)))^{1/2}$ and if N is log-cost then N' has log-cost time bound $O(T(n)^{1/2}\log T(n))$.

<u>Proof</u>. Let $\omega \in \{0,1\}^*$ be on input string of length n.

There is a constant $c \ge 1$ such that N has at most c choices for next moves at each step. Thus the choices can be represented by a sequence $\rho = \rho_0, \ldots, \rho_{T(n)-1}$ where $\rho_t \in \{1, \ldots, c\}$. The parallel simulation of N by N' begins by probabilistically choosing $\rho_0, \ldots, \rho_{T(n)-1}$ in $O(\log T(n))$ parallel time, and storing these choices in distinct memory locations.

The fundamental idea (previously used in [Hopcroft, Paul, and Valiant, 75] and [Dymond, 80] for specd-up of deterministic Turing machines) is to partition the T(n) stars into consecutive intervals of length L, $1 \le L \le T(n)$ to be determined below.

Let q be the number of states in the finite controle of N. Suppose in the following that M is unit-cost. Then N can read from and load into at most 3L registers and memory locations within a time interval Δ . of length L. Furthermore, we can encode by a positive integer $\leq r = q(T(n)I(n))^{3L}$ the current state and the contents and addresses of the registers and memory locations read from (or loaded into) during Δ . (If M is log-cost, M can read from and load into at most 3L bitr of registers and memory locations with a time interval Δ of length L. Thus we can encode this by a positive integer $\leq r$, where $r = q(T(n)4)^{3L}$ in the case M is log-cost.)

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Let $H = \lceil T(n)/L \rceil - 2$. For each t = 0, L, 2L, ..., HL the simulating N' constructs in global memory a table PREDICT_t which given a positive integer $i \leq r$ encoding a possible state of N and contents and addresses of all registers and memory locations to be read during time interval $\Delta_t = \{t, t+1, ..., t+L-1\}$ PREDICT_t(i) is a positive integer $\leq r$ encoding the contents and addresses of all registers and memory locations to L loaded into during Δ_t using the predetermined choice sequence $\rho_t, \rho_{t+1}, ..., \rho_{t+L-1}$. However, let PREDICT_t(i) = 0 if this choice sequence requires reading a register or memory location whose contents are not defined by i, or if the contents of a register or memory location are provided by i but are not read from. These tables can be constructed in parallel by N' in time $O(L + \log r)$.

T(n) distinguished global memory locations of N' are used to store the contents of the memory of N. Also, a special register is used to store the state of the finite control of M. These are initialized as in the initial configuration of M. The simulation of N by N' will then proceed sequentially in H phases, each corresponding to a time interval Δ_{+} , for t=0,L,2L,...,HL.

Suppose at the start of the phase corresponding to interval Δ_t , N' is currently storing (as described above) the configuration I_t of N, where I_0, I_1, \ldots, I_t is the sequence of configurations of N induced from $I_0 = I_0(\omega)$ by the choice sequence $\rho_0, \rho_1, \ldots, \rho_{t-1}$ chosen by N' at the start of the simulation. Then there is a unique sequence of configurations $I_t, I_{t+1}, \ldots, I_{t+L}$ induced by the predetermined choice sequence $\rho_t, \rho_{t+1}, \ldots, \rho_{t+L-1}$. Hence there is a unique $i_t, 1 \le i \le r$, such that PREDICT_t(i_t) \neq 0 and i_t encodes contents of registers and memory locations

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consistent with I_t . PREDICT_t(i_t) is encoded and is used to update the memory of N' to store the configuration I_{t+L} . After the phase associated with time interval Δ_{HL} , N' simulates N step by step sequentially for $t = (H+1)L, (H+1)L+1, \ldots, T(n)$. Let the original RAN of N' enter the accepting state if the simulated N does. Since the choice sequence $\rho_0, \ldots, \rho_{T(n)-1}$ is chosen randomly by N', it induces a random computation sequence of N from $I_0(\omega)$, so $N \approx N'$.

In the case N is unit-cost, we let N' be unit-cost. The unitcost time for initialization and computation of the PREDICT tables is $O(L+\log r) = O(L \log(T(n)I(n)))$. The unit-cost time for each phase is $O(\log\log r) = O(\log(L \log(T(n)I(n))))$ since encoding and decoding of elements of the PREDICT tables is done in prallel. There are < T(n)/Lphases. Thus the total unit-cost time is

 $O(L \log(T(n)I(n))) + (T(n)/L)O(\log(L \log(T(n)I(n)))) + L$ = O(T(n) (log T(n))log(T(n)I(n)))^{1/2},

for

 $L = (T(n) (\log T(n)) / \log (T(n)I(n)))^{1/2}$.

In the case N is log-cost, we similarly let N' be log-cost. To allow for O(loglog r) parallel log-cost time access of the PREDICT tables, the log r bits of each element of a PREDECT table must be stored in distict contiguous memory locations, instead of a single memory location. The log-cost time for initialisation and computation of the PREDICT tables is $O(L+\log r) + O(L \log T(n))$. The log-cost time for each phase is $O(\log\log r) = O(\log(L \log T(n)))$. Thus the total log-cost time is

 $O(L \log(T(n))) + (T(n)/L)\log(L \log T(n))) + L = O(T(n)^{1/2}\log T(n))$ for

0

 $L = T(n)^{1/2}$

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6. ELIMINATION OF PROBABILISTIC CHOICE IN PARALLEL COMPUTATIONS

Let N be a (uniform) probabilistic P-RAN with time bound T(n) and processor bound P(n). Let S(n) be the maximum number of probabilistic choices made by all the RANS of N on any input of length n. (Note that $S(n) \leq T(n)P(n)$). Let $\varepsilon_A(n), \varepsilon_R(n)$ be the acceptance and rejection error functions for N, and let $\varepsilon(n) = \max(\varepsilon_A(n), \varepsilon_R(n))$. Also, let $\lambda(n) = (1+2n)/\log(1/(4\varepsilon(n)(1-\varepsilon(n))))$. We assume $\varepsilon(n) \leq 1/2$ so $\lambda(n)$ is finite.

The following theorem states that we can eliminate the probabilistic choice in N by introducing nonuniformity with advice bound A(n): i.e., we allow the nonuniform P-RAN to have in the initial configuration for each input length $n \ge 0$, a distinguished sequence of A(n) memory locations each initialized to either 0 or 1 and fixed for all inputs of length n.

THEOREM 6. For any $\tau(n)$, $1 \leq \tau(n) \leq \lambda(n)$, there is a deterministic nonuniform P-RAN \hat{N} which accepts L(N) with time bound $O(T(n)\tau(n) + \log(\lambda(n)/\tau(n)))$, processor bound $O(P(n)\lambda(n)/\tau(n))$, and advice bound $O(\lambda(n)\Sigma(n))$.

Note: Thus to eliminate probabilistic choice we have a trade-off between an increase in time bounds and an increase in processor bounds. However, if $\varepsilon(n)$ decreases exponentially, then neither the time bound nor the processor bound are asymptotically increased.

Theorem 6 will be proved as follows: first we show that we can eliminate probabilistic choice from N if $\varepsilon(n)$ is sufficiently small; then we show how to make $\varepsilon(n)$ sufficiently small.

We can assume a constant $c \ge 1$ such that N has $\le c^{P(n)}$ choices of moves next from any configuration. Fix some input length $n \ge 0$. A parallel

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choice sequence ρ is of the form $\rho_0, \rho_1, \dots, \rho_{T(n)-1}$ where $\rho_i \in \{1, \dots, c^{P(n)}\}$ for $i = 0, 1, \dots, T(n)-1$. Let $R_{T(n)}$ be all choice sequences of length T(n). Given an input $\omega \in \{0,1\}^n$, a choice sequence in $S_{T(n)}$ induces a computation sequence of N. Let $R_{T(n)}(\omega) = \{\rho \in R_{T(n)} \mid (\omega \in L(N) \text{ and } N \text{ has an accepting} computation sequence on input <math>\omega$ and choice sequence ρ) or $\{\omega \notin L(N) \text{ and} N \text{ has a nonaccepting computation sequence on input <math>\omega$ and choice sequence ρ) or $\{\omega \notin L(N) \text{ and } N \text{ has a nonaccepting computation sequence on input <math>\omega$ and choice sequence ρ) or $\{\omega \notin L(N) \text{ and } N \text{ has a nonaccepting computation sequence on input <math>\omega$ and choice sequence ρ) or $\{\omega \notin L(N) \text{ and } N \text{ has a nonaccepting computation sequence on input <math>\omega$ and choice sequence ρ }

LENNA 6.1. If $\varepsilon(n) < 2^{-n}$, then there is a deterministic nonuniform P-RAM \hat{N} which accepts L(N) with time bound O(T(n)), processor bound P(n) and advice bound O(Z(n)).

Proof. It suffices to show (*):

(*) if $\varepsilon(n) < 2^{-n}$ then there exists some choice sequence $\rho^* \in \mathbb{R}_{T(n)}$ such that for all $\omega \in \{0,1\}^n$, $\rho^* \in \mathbb{R}_{T(n)}(\omega)$.

Our proof is by contradiction (and thus is not constructive). For each $\rho \in \mathbb{R}_{T(n)}$ let $f(\rho) = |\{\omega \in \{0,1\}^n | \rho \in \mathbb{R}_{T(n)}(\omega)\}|$ and let $r = |\mathbb{R}_{T(n)}|$. Suppose (*) does not hold, so $2^n > f(\rho)$ for all $\rho \in \mathbb{R}_{T(n)}$. Hence

$$2^{n} > \frac{1}{r} \sum_{\rho \in R_{T}(n)} f(\rho)$$
$$= \frac{1}{r} (r/\epsilon(n))$$
$$= 1/\epsilon(n)$$
$$> 2^{n}, \text{ a contradiction}$$

LEMMA 6.2. For any $\tau(n)$, $1 \leq \tau(n) \leq \lambda(n)$, there is a probabilistic P-RAN N' which accepts L(M) with acceptance and rejection errors $\varepsilon_{A}^{+}(n)$, $\varepsilon_{R}^{+}(n)$ where $\max(\varepsilon_{A}^{+}(n),\varepsilon_{R}^{+}(n)) \leq 2^{-n}$, and time bound $O(T(n)\tau(n) + \log(\lambda(n)/\tau(n)))$ and processor bound $O(T(n)\lambda(n)/\tau(n))$.

<u>Proof.</u> Let $\omega \in \{0,1\}^n$ be the input string, for some $n \ge 0$. Our probabilistic P-RAM M' will simulate M on input ω a total of $\lambda(n)$ times; these simulations will be done by $\lceil \lambda(n) / \tau(n) \rceil$ groups of P(n) probabilistic RAMs, with each group simulating M $\tau(n)$ times. M' is allowed to enter an accepting configuration only if M enters an accepting configuration on at least $\lambda(n)/2$ of the $\lambda(n)$ trials. (This technique of determining the corsensus of a series of trials is due to [Bennett and Gill, 81].) The count of successful trials can be computed in $\log(\lambda(n)/\tau(n))$ parallel time. The acceptance error of M' is

$$\varepsilon_{A}^{i}(n) = \sum_{i=\lambda(n)/2}^{\lambda(n)} {\binom{\lambda(n)}{i}} \varepsilon(n)^{i} (1-\varepsilon(n))^{\lambda(n)-i}$$

 $\leq (4\epsilon(n)(1-\epsilon(n)))^{\lambda(n)/2}$ by bounds of [Chernoff, 52] also given in [Feller, 57]

< 2^{-n} for given $\lambda(n) > 2n/\log(1/(4\varepsilon(n)(1-\varepsilon(n))))$.

Also we can similarly show the error of rejection $\varepsilon_R^{\dagger}(n) < 2^{-n}$. Hence max $(\varepsilon_A^{\dagger}(n), \varepsilon_R^{\dagger}(n)) < 2^{-n}$ as claimed.

Theorem 6 follows immediately by applying to Lemma 1 the probabilistic P-RAM M' derived by Lemma 6.2.

By applying Theorem 6 to Theorems 3.1-3, we have:

COROLLARY 6.1. There exists unit-cost nonuniform deterministic P-RAMS with time bound $O(\log n)$, processor and advice bound $O(n^4 \log n)$, which given a graph G with n vertices, can test (a) whether G has a path between two given vertices and can also test (b) whether G is not bipartite.

COROLLARY 6.2. There exists a unit-cost nonuniform deterministic P-RAM with time bound $O(\log n)^2$, processor and advice bound $n^{O(1)}$ which can test if a graph of n vertices has a perfect matching.

COROLLARY 6.3. There exists unit-cost nonuniform deterministic P-RAMs with time bound O(n), processor and advice bound $O(n^2)$ which can test:

given a polynomial of degree O(n), does it have a root in $GF(p^n)$?

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7. CONCLUSION

This paper has primarily considered the power of probabilistic choice for parallel RAMS. Theorems 3.2-5 also hold for fixed connection parallel networks with probabilistic processors. Theorems 4.1 and 4.2 can be extended to similar simulation results for other probabilistic parallel machines, such as the hardware modification machines (HMMs) of [Cook, 80] augmented with probabilistic choice (see [Reif, 81]). Also Theorem 4 generalizes to other probabilistic parallel machines such as HMMs and circuits with probabilistic choice.

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