

Randomized Parallel List Ranking For Distributed Memory Multiprocessors *

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Abstract

We present a randomized parallel list ranking algorithm for distributed memory multiprocessors, using a BSP like model. We first describe a simple version which requires, with high probability, $\log(3p) + \log \ln(n) = \tilde{O}(\log p + \log \log n)$ communication rounds (h -relations with $h = \tilde{O}(\frac{n}{p})$) and $\tilde{O}(\frac{n}{p})$ local computation. We then outline an improved version which requires, with high probability, only $r \leq (4k + 6) \log(\frac{2}{3}p) + 8 = \tilde{O}(k \log p)$ communication rounds where $k = \min\{i \geq 0 \mid \ln^{(i+1)} n \leq (\frac{2}{3}p)^{2^{i+1}}\}$.

Note that $k < \ln^*(n)$ is an extremely small number. For $n \leq 10^{10^{100}}$ and $p \geq 4$, the value of k is at most 2. Hence, for a given number of processors, p , the number of communication rounds required is, for all practical purposes, independent of n .

For $n \leq 1,500,000$ and $4 \leq p \leq 2048$, the number of communication rounds in our algorithm is bounded, with high probability, by 78, but the actual number of communication rounds observed so far is 25 in the worst case. For $n \leq 10^{10^{100}}$ and $4 \leq p \leq 2048$, the number of communication rounds in our algorithm is bounded, with high probability, by 118, and we conjecture that the actual number of communication rounds required will not exceed 50.

Our algorithm has a considerably smaller number of communication rounds than the list ranking algorithm used in Reid-Miller's empirical study of parallel list ranking on the Cray C-90 (SPAA '94, [21]). To our knowledge, [21] was the fastest list ranking implementation so far. Therefore, we expect that our result will have considerable practical relevance.

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1 Introduction

The Model

Speedup results for theoretical PRAM algorithms do not necessarily match the speedups observed on real machines [3] [22]. Given sufficient slackness in the number of processors, Valiant's BSP approach [24] simulates PRAM algorithms optimally on distributed memory parallel systems. Valiant points out, however, that one may want to design algorithms that utilize local computations and minimize global operations [23] [24]. The BSP approach requires that g ($=$ local computation speed / router bandwidth) is low, or fixed, even for increasing number of processors. Gerbessiotis and Valiant [14] describe circumstances where PRAM simulations can not be performed efficiently, among others if the factor g is high. Unfortunately, this is true for most currently available multiprocessors. The algorithm presented here considers this case for the list ranking problem. Furthermore, as pointed out in [24], the cost of a message also contains a constant overhead cost s . The value of s can be fairly large and the total message overhead cost can have a considerable impact on the speedup observed (see e.g. [8]).

We are therefore using a slightly enhanced version of the BSP model, referred to as *coarse grained multicomputer* model. It is comprised of a set of p processors P_1, \dots, P_p with $O(n/p)$ local memory per processor and an arbitrary communication network (or shared memory). All algorithms consist of alternating local computation and global communication rounds. Each communication round consists of routing a single h -relation with $h = \tilde{O}(n/p)$, i.e. each processor sends $\tilde{O}(n/p)$ data and receives $\tilde{O}(n/p)$ data. We require that all information sent from a given processor to another processor in one communication round is packed into one message. In the BSP model, a computation/communication round is equivalent to a superstep with $L = \frac{n}{p}g$ (plus the above "packing requirement").

Finding an optimal algorithm in the coarse grained multicomputer model is equivalent to minimizing the number of communication rounds as well as the total local computation time. This considers all parameter discussed above that are affecting the final observed speedup and it requires no assumption on g . Furthermore, it has been shown that minimizing the number of supersteps also leads to improved portability across different parallel architectures ([23] [24] [13]). The above model has been used (explicitly or implicitly) in parallel algorithm design for various problems ([6], [8], [9], [11], [12], [16], [10]) and shown very good practical timing results.

The List Ranking Problem

Consider a linear linked list consisting of a set S of n nodes and, for each node $x \in S$, a pointer ($x \rightarrow next(x)$) to its successor, $next(x)$, in the list. Let $\lambda \in S$ be the last list element and $next(\lambda) = \lambda$. The list ranking problem consist of computing for each $x \in S$ the distance of x to λ , referred to as $dist(x)$.

We assume that, initially, every processor stores n/p nodes and, for each of these nodes the pointer ($x \rightarrow next(x)$) to the next list element. See Figure 1. As output we require that every processor stores for each of its n/p nodes $x \in S$ the value $dist(x)$.

A trivial sequential algorithm solves the list ranking problem in optimal linear time by traversing the list. Several PRAM list ranking algorithms have been proposed [15] [20]. Wyllie [25] proposed a non-optimal $O(\log n)$ time algorithm with total work greater than $O(n)$. The first optimal $O(\log n)$ EREW PRAM algorithm is due to Cole and Vishkin [7].

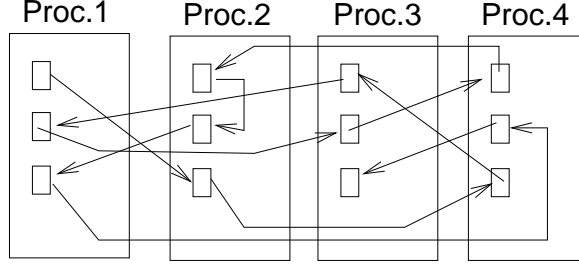


Figure 1: A Linear Linked List Stored In A Distributed Memory Multiprocessor

Another optimal deterministic algorithm is given by Anderson and Miller [2]. Parallel list ranking algorithms using randomization were proposed by Miller and Reif [17] [18]. The algorithms use $O(n)$ processors. The optimal algorithm by Anderson and Miller [1] improves this by using an optimal number of processors. A $O(\sqrt{n})$ time mesh algorithm is described in [4]. Reid-Miller [21] presented an empirical study for the Cray C-90 which will be discussed in the next subsection. See Section 6 for some of the many applications of list ranking

The Results

We present a randomized parallel list ranking algorithm for the coarse grained multicomputer model discussed above. We first describe a simple version which requires, with high probability, $\log(3p) + \log \ln(n) = \tilde{O}(\log p + \log \log n)$ communication rounds. Then, we outline an improved version which requires, with high probability, only $r \leq (4k + 6) \log(\frac{2}{3}p) + 8 = \tilde{O}(k \log p)$ communication rounds where $k = \min\{i \geq 0 \mid \ln^{(i+1)} n \leq (\frac{2}{3}p)^{2i+1}\}$.

We observe that $k < \ln^*(n)$ is an extremely small number. For $n \leq 10^{10^{100}}$ and $p \geq 4$, the value of k is at most 2. That is, for a given number of processors, p , the number of communication rounds required is, for all practical purposes, independent of n .

For $n \leq 10^{10^{100}}$ and $4 \leq p \leq 2048$, the number of communication round, r , is bounded, with high probability, by 118. See Table 1. Note that, the above is only an upper bound on the number of communication rounds. For $100,000 \leq n \leq 1,500,000$ and $4 \leq p \leq 2048$, with high probability, r is bounded by 78 in the worst case. See Table 2. We simulated 100 test runs of our algorithm for each of the n, p combinations shown in Table 2. The observed numbers of communication rounds actually required were always much lower, and never above 25.

For $n \leq 10^{10^{100}}$ and $4 \leq p \leq 2048$, the number of communication rounds in our algorithm is bounded, with high probability, by 118, and we conjecture that actual number of communication rounds required will not exceed 50.

Our randomization technique is very different from the ones used in [1, 17, 18]. In the above model, our algorithm uses considerably fewer communication rounds than [1, 2, 4, 5, 7, 15, 17, 18, 20, 21, 25].

The simple version of our algorithm is a generalization of the algorithm used in Reid-Miller's [21] empirical study of parallel list ranking for the Cray C-90. She uses the Cray C-90 in shared memory mode. The analysis of our simple list ranking algorithm improves the estimates on the load imbalance provided in [21]. Our improved algorithm also applies to the Cray C-90. Since our improved algorithm requires significantly fewer communication rounds than the algorithm used in [21], we expect that our result will considerably improve

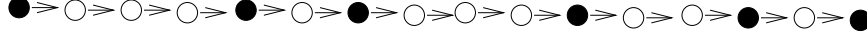


Figure 2: A Linear Linked List With Random Pivots

the running times observed in [21]. To our knowledge, [21] was the fastest list ranking implementation so far. Therefore, we expect that our result will have considerable practical relevance.

As in [21] we will, in general, assume that $n \gg p$ (coarse grained), because this is usually the case in practice. Note, however, that our results hold for arbitrary ratios $\frac{n}{p}$.

We are currently implementing our algorithm in MPI and will include running times for different architectures in the final version of this paper.

Overview

In the remainder of this paper, we will first prove a result on random sampling in linear linked lists. In Section 3 we will then outline the simple version of our algorithm which is based on a single random sampling of list nodes. In Section 4 we will introduce an incremental method to improve the first sample. We present a considerably improved list ranking algorithm, which is the main result of this paper. In Section 5 we discuss the results of our simulation of the improved list ranking algorithm and, finally, in Section 6, we outline some applications.

2 Random Sampling in Linear Linked Lists

Consider a linear linked list with a set S of n nodes. In this section we will show that if we select $\frac{n}{p}$ random elements (pivots) of S then, with high probability, these pivots will split S into sublists whose maximum size is bound by $3p \ln(n)$; see Figure 2.

We recall the following Lemma from [6] in a slightly modified form for linked lists (rather than for arrays).

Lemma 1 [6] *$xk \leq n$ randomly chosen elements of S (pivots) partition list S into sublists S_i such that the size of the largest sublist is at most $\frac{n}{x}$ with probability at least*

$$1 - 2x\left(1 - \frac{1}{2x}\right)^{xk}$$

Proof. [6] Assume that the nodes of S are sorted by their rank. This sorted list can be viewed as $2x$ segments of size $\frac{n}{2x}$. If every segment contains at least one pivot (chosen element), then $\max_{1 \leq j \leq xk} |S_j| \leq \frac{n}{x}$. Consider one segment. Since the pivots are chosen randomly, the probability that a specific pivot is not in the segment is $(1 - \frac{1}{2x})$. Since xk pivots are selected independently, the probability that none of the pivots are in the segment is $(1 - \frac{1}{2x})^{xk}$. Therefore, even assuming mutual exclusion, the probability that there exists a segment which contains no pivot is at most $2x(1 - \frac{1}{2x})^{xk}$. Hence, every segment contains at least one pivot with probability at least $1 - 2x(1 - \frac{1}{2x})^{xk}$. \square

Corollary 1 *$xk \leq n$ randomly chosen pivots partition list S into $xk + 1$ sublists S_i such that there exists a sublist S_i of size larger than $c\frac{n}{x}$ with probability at most $\frac{2x}{c}(1 - \frac{c}{2x})^{xk} \leq \frac{2x}{c}e^{-\frac{1}{2}ck}$.*

Lemma 2 Consider $xk \leq n$ randomly chosen pivots which partition S into $xk + 1$ sublists S_i , and let $m = \max_{0 \leq i \leq xk} |S_i|$. If $k \geq \ln(x) + 2 \ln(n)$ then $\text{Prob}\{m > c \frac{n}{x}\} \leq \frac{1}{n^c}$, $c > 2$.

Proof. Corollary 1 implies that

$$\text{Prob}\{m > c \frac{n}{x}\} \leq \frac{2x}{c} e^{-\frac{1}{2}ck}$$

We observe that, for $c > 2$,

$$\begin{aligned} \ln(x) + 2 \ln(n) &\leq k \\ \Rightarrow \frac{2}{c} \ln\left(\frac{2x}{c}\right) + 2 \ln(n) &\leq k \\ \Rightarrow \ln\left(\frac{2x}{c}\right) + c \ln(n) &\leq \frac{ck}{2} \\ \Rightarrow \frac{2x}{c} n^c &\leq e^{\frac{ck}{2}} \\ \Rightarrow \text{Prob}\{m > c \frac{n}{x}\} &\leq n^{-c} \end{aligned}$$

□

Theorem 1 $\frac{n}{p}$ randomly chosen pivots partition S into $\frac{n}{p} + 1$ sublists S_j with $m = \max_{0 \leq j \leq p} |S_j|$ such that

$$\text{Prob}\{m \geq c 3p \ln(n)\} \leq \frac{1}{n^c}, c > 2$$

Proof. Let $x = \frac{n}{3p \ln(n)}$, $k = \ln(x) + 2 \ln(n) = 3 \ln(n) - \ln(3p \ln(n))$.

Then $xk = \frac{n}{p} \frac{3 \ln(n) - \ln(3p \ln(n))}{3 \ln(n)} \leq \frac{n}{p}$, and Theorem 1 follows from Lemma 2. □

3 A Simple Algorithm Using A Single Random Sample

In this section we will present a simple list ranking algorithm which requires, with high probability, at most $\log(3p) + \log \ln(n) = \tilde{O}(\log p + \log \log n)$ communication rounds. This algorithm is based on a single random sample of nodes. We will later improve the performance of the algorithm by improving the sample through a sequence of sampling rounds.

Consider a random set $S' \subset S$ of pivots. For each $x \in S$ let $\text{nextPivot}(x, S')$ refer to the closest pivot following x in the list S . (W.l.o.g. assume that the last element, λ , of S is selected as a pivot and let $\text{nextPivot}(\lambda, S') = \lambda$. Note that for $x \neq \lambda$, $\text{nextPivot}(x, S') \neq x$.) Let $\text{distToPivot}(x, S')$ be the distance between x and $\text{nextPivot}(x, S')$ in list S . Furthermore, let $m(S, S') = \max_{x \in S} \text{distToPivot}(x, S')$.

The *modified list ranking problem* for S with respect to S' refers to the problem of determining for each $x \in S$ its next pivot $\text{nextPivot}(x, S')$ as well as the distance $\text{distToPivot}(x, S')$. The input/output structure for the modified list ranking problem is the same as for the list ranking problem.

Algorithm 1

- (1) Select a set $S' \subset S$ of $\tilde{O}(\frac{n}{p})$ random pivots as follows: Every processor P_i makes for each $x \in S$ stored at P_i an independent biased coin flip which selects x as a pivot with probability $\frac{1}{p}$.
- (2) All processors solve collectively the *modified list ranking problem* for S with respect to S' (details will be discussed later).
- (3) Using an all-to-all broadcast, the values $nextPivot(x, S')$ and $distToPivot(x, S')$ for all pivots $x \in S'$ are broadcast to all processors.
- (4) Using the data received in Step 3, each processor P_i can solve the list ranking problem for the nodes stored at P_i sequentially in time $\tilde{O}(\frac{n}{p})$.

— End of Algorithm —

For the correctness of Step 1, we recall the following

Lemma 3 [19] *Consider a random variable X with binomial distribution. Let n be the number of trials, each of which is successful with probability q . The expectation of X is $E(X) = nq$ and*

$$Prob\{X > cnq\} \leq e^{-\frac{1}{2}(c-1)^2 nq}, \text{ for any } c > 1$$

In order to implement Step 2, we simply simulate the standard recursive doubling technique. From Theorem 1 it follows that, with high probability, $m(S, S') \leq 3p \ln(n)$. Hence, Step 2 requires, with high probability, at most $\log(3p \ln(n)) = \log(3p) + \log \ln(n)$ communication rounds. Step 3 requires 1 communication round, and Step 4 is straightforward. In summary, we obtain

Theorem 2 *Algorithm 1 solves the list ranking problem using, with high probability, at most $1 + \log(3p) + \log \ln(n)$ communication rounds and $\tilde{O}(\frac{n}{p})$ local computation.*

We observe that, if $\frac{n}{p} \leq e^{(3p)^\alpha}$ for some $\alpha > 1$ then,

$$\begin{aligned} \ln(n) &\leq \ln(p) + (3p)^\alpha \\ \Rightarrow \log \ln(n) &\leq \log(\ln(p) + (3p)^\alpha) \leq \log(2(3p)^\alpha) \\ &\Rightarrow \log \ln(n) \leq 1 + \alpha \log(3p) \\ &\Rightarrow \log(3p) + \log \ln(n) \leq 1 + (\alpha + 1) \log(3p) \end{aligned}$$

This implies

Corollary 2 *If $\frac{n}{p} \leq e^{(3p)^\alpha}$, for some constant $\alpha > 1$, then the number of communication rounds required by Algorithm 1 is bounded by $2 + (\alpha + 1) \log(3p) = \tilde{O}(\log p)$.*

4 Improving The Maximum Sublist Size

We will now present an algorithm which improves the maximum sublist size obtained in Algorithm 1 and solves the list ranking problem by using, with high probability, only $r \leq (4k + 6) \log(\frac{2}{3}p) + 8$ communication rounds and $\tilde{O}(\frac{n}{p})$ local computation where

$$k := \min\{i \geq 0 \mid \ln^{(i+1)} n \leq (\frac{2}{3}p)^{2i+1}\}.$$

Note that $k < \ln^*(n)$ is an extremely small number (see Table 1). Figure 3 illustrates $\ln^{(i+1)} n$ and $(\frac{2}{3}p)^{2i+1}$ as functions of i , as well as their intersection point k .

The basic idea of the algorithm is that any two pivots should not be closer than $O(p)$ because this creates large “gaps” elsewhere in the list. If two pivots are closer than $O(p)$, then one of them is “useless” and should be “relocated”. The non-trivial part is to perform the “relocation” without too much overhead and such that the new set of pivots has a considerably better distribution. The algorithm uses three colors to mark nodes: *black* (pivot), *red* (a node close to a pivot), and *white* (all other nodes).

Algorithm 2

- (1) Perform Step 1 of Algorithm 1. Mark all selected pivots *black* and all other nodes *white*.
- (2) For $i = 1, \dots, k$ do
 - (2a) For each *black* node x , all nodes which are to the right of x (in list S) and have distance at most $\frac{2}{3}p$ are marked *red*. Note: previously *black* nodes (pivots) that are now marked *red* are no longer considered pivots.
 - (2b) For each *black* node x , all nodes which are to the left of x (in list S) and have distance at most $\frac{2}{3}p$ are marked *red*.
 - (2c) Every processor P_i makes for each *white* node $x \in S$ stored at P_i an independent biased coin flip which selects x as a new pivot, and marks it *black*, with probability $\frac{1}{p}$.
 - (2d) Every processor P_i marks *white* every *red* node $x \in S$ stored at P_i .
- (3) Let $S' \in S$ be the subset of *black* nodes obtained after Step 2. Continue with Steps 2 – 4 of Algorithm 1.

— End of Algorithm —

Let r be the number of communication rounds required by Algorithm 2. We will now show that, with high probability,

$$r \leq (4k + 6) \log(\frac{2}{3}p) + 8 = \tilde{O}((k + 1) \log p).$$

Let n_i be the maximum length of a contiguous sequence of *white* nodes after the i^{th} execution of Step 2b, and define $n_0 = n$.

Let S_i be the set of *black* nodes after the i^{th} execution of Step 2c, $1 \leq i \leq k$, and let S_0 be the set of *black* nodes after the execution of Step 1. Note that, in Step 3, $S' = S_k$. Define $m_i = m(S_i)$ for $0 \leq i \leq k$.

Lemma 4 *With high probability, the following holds:*

- (a) $n_0 = n$ and $n_i \leq 3p \ln(n_{i-1}), 1 \leq i \leq k$
- (b) $m_i \leq 3p \ln(n_i), 0 \leq i \leq k$

Proof. It follows from Theorem 1 that, with high probability,

$$\begin{aligned} n_0 &= n \\ m_0 &\leq 3p \ln(n) \end{aligned}$$

and, for a fixed $1 \leq i \leq k$

$$\begin{aligned} n_i &\leq m_{i-1} \\ m_i &\leq 3p \ln(n_i). \end{aligned}$$

Since $k \leq \ln^*(n)$ and $\log^*(n) \frac{1}{n^\epsilon} \leq \frac{1}{n^{c-\epsilon}}, \epsilon > 0$, the above bounds for n_i and m_i hold, with high probability, for all $1 \leq i \leq k$. \square

Lemma 5 *With high probability, for all $1 \leq i \leq k$,*

- (a) $n_i \leq 3p(2 \ln(3p) + \ln^{(i)}(n))$
- (b) $m_i \leq 6p \ln(3p) + 3p \ln^{(i+1)}(n)$

Proof.

(a) Applying Lemma 4 we observe that

$$\begin{aligned} n_1 &\leq 3p \ln(n) \\ n_2 &\leq 3p \ln(3p \ln(n)) \\ &= 3p(\ln(3p) + \ln \ln(n)) \\ n_3 &\leq 3p \ln(n_2) \\ &\leq 3p(\ln(3p) + \ln(\ln(3p) + \ln \ln(n))) \\ &\leq 3p(\ln(3p) + \ln \ln(3p) + \ln \ln \ln(n)) \\ n_4 &\leq 3p \ln(n_3) \\ &\leq 3p(\ln(3p) + \ln \ln(3p) + \ln \ln \ln(3p) + \ln \ln \ln \ln(n)) \\ &\vdots \\ n_i &\leq 3p(2 \ln(3p) + \ln^{(i)}(n)) \end{aligned}$$

(b) It follows from Lemma 4 that $m_i \leq 3p \ln(n_i) \leq 3p \ln(3p(2 \ln(3p) + \ln^{(i)}(n))) \leq 3p(\ln(3p) + \ln(2) + \ln^{(2)}(3p) + \ln^{(i+1)}(n)) \leq 6p \ln(3p) + 3p \ln^{(i+1)}(n)$. \square

Theorem 3 *With high probability, Algorithm 2 solves the list ranking problem with $r \leq (4k + 6) \log(\frac{2}{3}p) + 8 = \tilde{O}(k \log p)$ communication rounds and $\tilde{O}(\frac{n}{p})$ local computation.*

Proof. We observe that Step 2a and Step 2b are equivalent to solving a modified list ranking problem. With high probability, the total number of communication rounds in Algorithm 2 is therefore bounded by

$$\begin{aligned}
& 2k \log\left(\frac{2}{3}p\right) + \log(m_k) + 1 \\
\leq & 2k \log\left(\frac{2}{3}p\right) + \log(6p) + \log \ln(3p) + \log(3p) + \log \ln^{(k+1)}(n) + 1 \\
\leq & (2k + 3) \log\left(\frac{2}{3}p\right) + \log 9 + \log 4.5 + \log \ln^{(k+1)}(n) + 1 \\
\leq & (2k + 3) \log\left(\frac{2}{3}p\right) + \log \ln^{(k+1)}(n) + 8 \\
\leq & \log\left(\left(\frac{2}{3}p\right)^{2k+3}\right) + \log \ln^{(k+1)}(n) + 8 \\
\leq & 2 \log\left(\left(\frac{2}{3}p\right)^{2k+3}\right) + 8 \text{ if } (*) \ln^{(k+1)}(n) \leq \left(\frac{2}{3}p\right)^{2k+3} \\
\leq & (4k + 6) \log\left(\frac{2}{3}p\right) + 8 = \tilde{O}(k \log p)
\end{aligned}$$

Condition (*) is true because we selected $k = \min\{i \geq 0 \mid \ln^{(i+1)} n \leq \left(\frac{2}{3}p\right)^{2i+1}\}$. Note that, this bound is not tight. \square

5 Simulation Results

We simulated the behaviour of Algorithm 2. In particular, we simulated how our above method improves the sample by reducing the maximum distance, m_i , between subsequent pivots. We examined the range of $4 \leq p \leq 2048$ and $100,000 \leq n \leq 1,500,000$ as shown in Table 2 and applied Algorithm 2 for each n, p combination 100 times with different random samples. Table 2 shows the values of k and the upper bound R on the number of communication rounds required according to Theorem 3. We then measured the maximum distance, m_k^{obs} , observed between two subsequent pivots in the sample chosen at the end of the algorithm, as well as the number, r^{obs} , of communication rounds actually required. Each of the numbers shown is the worst case observed in the respective 100 test runs.

According to Theorem 3, for the range of test data used, the number of communication rounds in our algorithm should not exceed 78. This is an upper bound, though. The actual number of communication rounds observed in Table 2 is 25 in the worst case. The number of rounds observed is usually around 30% of the upper bound according to Theorem 3. We also observe that for a given p (i.e. in a vertical column), the values of m_k^{obs} and r^{obs} are essentially stable and show no monotone increase or decrease with increasing n .

6 Applications

The problem of list ranking is a special case of computing the suffix sums of the elements of a linked list. The above algorithm can obviously be generalized to compute prefix or suffix sums for associative operators. List ranking is a very popular tool for obtaining numerous parallel tree and graph algorithms [4] [5] [21].

An important application outlined in [4] is to use list ranking for applying Euler tour techniques to tree problems. As demonstrated in [4], once an efficient distributed memory parallel list ranking algorithm is available, it is easy to obtain efficient distributed memory parallel algorithms for the following problems: Given a undirected forest of trees, root every tree at a given vertex chosen as root, determine the parent of each vertex in the rooted forest,

compute the preorder (or postorder) traversal of the forest, compute the level of each vertex, compute the number of descendants of each vertex. All these problems can be easily solved with one or a small constant number of list ranking operations.

7 Conclusion

We presented a randomized parallel list ranking algorithm for distributed memory multiprocessors, using the coarse grained multicomputer model. The algorithm requires, with high probability, $r \leq (4k + 6) \log(\frac{2}{3}p) + 8 = \tilde{O}(k \log p)$ communication rounds. For all practical purposes, $k \leq 2$. The algorithm presented improves on the number of communication rounds required in Reid-Miller's [21] list ranking implementation for the Cray C-90 which was, to our knowledge, the fastest list ranking implementation to date. Therefore, we expect that our result will have considerable practical relevance.

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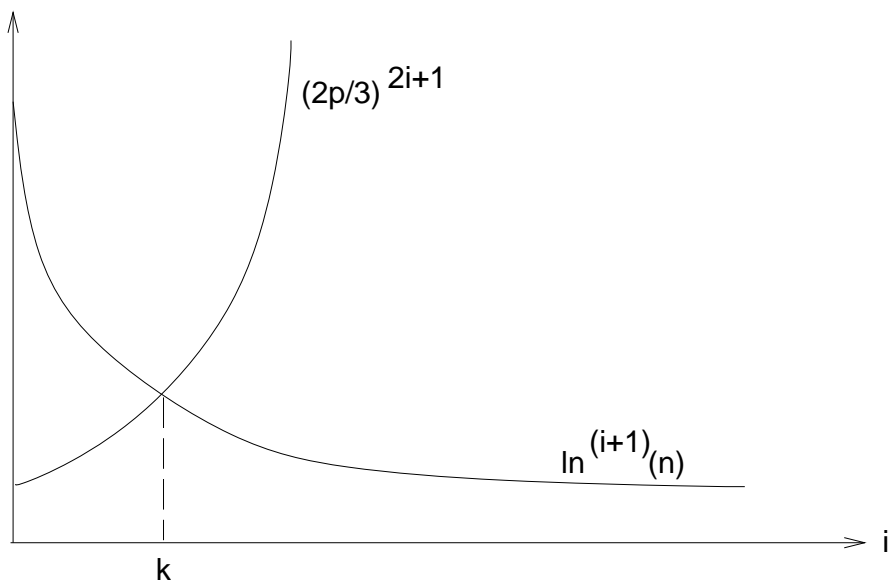


Figure 3: $\ln^{(i+1)} n$ and $(\frac{2}{3}p)^{2i+1}$ As Functions Of i , And Their Intersection Point k .

$p =$	4	8	16	32	64	128	256	512	1024	2048
n	$k; R$	$k; R$	$k; R$	$k; R$	$k; R$	$k; R$	$k; R$	$k; R$	$k; R$	$k; R$
10^{10}	1;18	0;26	0;32	0;38	0;44	0;50	0;56	0;62	0;68	0;74
10^{100}	1;18	1;38	0;32	0;38	0;44	0;50	0;56	0;62	0;68	0;74
10^{1000}	1;18	1;38	1;48	0;38	0;44	0;50	0;56	0;62	0;68	0;74
$10^{(10^4)}$	1;18	1;38	1;48	1;58	0;44	0;50	0;56	0;62	0;68	0;74
$10^{(10^5)}$	1;18	1;38	1;48	1;58	1;68	0;50	0;56	0;62	0;68	0;74
$10^{(10^6)}$	1;18	1;38	1;48	1;58	1;68	1;78	0;56	0;62	0;68	0;74
$10^{(10^7)}$	1;18	1;38	1;48	1;58	1;68	1;78	1;88	0;62	0;68	0;74
$10^{(10^8)}$	1;18	1;38	1;48	1;58	1;68	1;78	1;88	1;98	0;68	0;74
$10^{(10^9)}$	1;18	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	0;74
$10^{(10^{10})}$	1;18	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{11})}$	1;18	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{12})}$	1;18	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{13})}$	1;18	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{14})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{15})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{16})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{17})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{18})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{19})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{20})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{30})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{40})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{50})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{60})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{70})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{80})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{90})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118
$10^{(10^{100})}$	2;22	1;38	1;48	1;58	1;68	1;78	1;88	1;98	1;108	1;118

Table 1: Values Of k and $R := (4k + 6) \log(\frac{2}{3}p) + 8$ [Upper Bound On r] For Various Combinations Of n And p .

$p =$	4	8	16	32	64	128	256	512	1024	2048
n	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}	k R m_k^{obs} r^{obs}
100,000	1 18 28 8	1 38 59 13	1 48 119 16	1 58 238 19	1 68 409 22	0 50 1400 12	0 56 2421 13	0 62 5900 14	0 68 9136 15	0 74 17158 16
200,000	1 18 35 9	1 38 72 14	1 48 127 16	1 58 283 20	1 68 444 22	0 50 1690 12	0 56 3023 13	0 62 5447 14	0 68 11047 15	0 74 17921 16
300,000	1 18 31 8	1 38 65 14	1 48 130 17	1 58 235 19	1 68 468 22	1 78 859 25	0 56 3038 13	0 62 5076 14	0 68 9432 15	0 74 19636 16
400,000	1 18 35 9	1 38 75 14	1 48 134 17	1 58 226 19	1 68 441 22	1 78 925 25	0 56 3497 13	0 62 6394 14	0 68 11627 15	0 74 17252 16
500,000	1 18 32 8	1 38 72 14	1 48 117 16	1 58 264 20	1 68 474 22	1 78 860 25	0 56 3150 13	0 62 6144 14	0 68 11179 15	0 74 21552 16
600,000	1 18 33 9	1 38 78 14	1 48 132 17	1 58 246 19	1 68 458 22	1 78 1015 25	0 56 2934 13	0 62 6295 14	0 68 11409 15	0 74 26526 16
700,000	1 18 32 8	1 38 69 14	1 48 122 16	1 58 244 19	1 68 467 22	1 78 882 25	0 56 3420 13	0 62 6605 14	0 68 11622 15	0 74 21028 16

Table 2: $k, R := (4k + 6) \log(\frac{2}{3}p) + 8, m_k^{obs}$ and r^{obs} For Various Combinations of n and p , Where m_k^{obs} and r^{obs} Are The Observed *Worst Case* Values Of m_k and r , Respectively. (For each shown combination of n and p , the m_k^{obs} and r^{obs} shown are the worst case values observed during 100 test runs.)

$p =$	4	8	16	32	64	128	256	512	1024	2048
n	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}	k R m_k^{obs} r_k^{obs}
800,000	1 18 35 9	1 38 79 14	1 48 147 17	1 58 260 20	1 68 510 22	1 78 989 25	0 56 4216 14	0 62 5905 14	0 68 11098 15	0 74 28814 16
900,000	1 18 33 9	1 38 76 14	1 48 132 17	1 58 240 19	1 68 536 23	1 78 887 25	0 56 3023 13	0 62 6909 14	0 68 12244 15	0 74 24516 16
1,000,000	1 18 40 9	1 38 69 14	1 48 127 16	1 58 264 20	1 68 440 22	1 78 851 25	0 56 3406 13	0 62 7924 14	0 68 11861 15	0 74 21552 16
1,100,000	1 18 38 9	1 38 83 14	1 48 136 17	1 58 241 19	1 68 531 23	1 78 996 25	0 56 3469 13	0 62 6120 14	0 68 11938 15	0 74 23631 16
1,200,000	1 18 36 9	1 38 75 14	1 48 134 17	1 58 279 20	1 68 510 22	1 78 974 25	0 56 3412 13	0 62 6394 14	0 68 11627 15	0 74 22720 16
1,300,000	1 18 33 9	1 38 76 14	1 48 133 17	1 58 254 19	1 68 605 23	1 78 1011 25	0 56 4216 14	0 62 6390 14	0 68 11258 15	0 74 20613 16
1,400,000	1 18 32 8	1 38 70 14	1 48 141 17	1 58 259 20	1 68 605 23	1 78 924 25	0 56 3722 13	0 62 6394 14	0 68 11627 15	0 74 22720 16
1,500,000	1 18 33 9	1 38 89 14	1 48 172 17	1 58 270 20	1 68 551 23	1 78 903 25	0 56 3893 13	0 62 6120 14	0 68 11938 15	0 74 23631 16

Table 3: Continuation of Table 2.