Two-Tree Algorithms for Full Bandwidth Broadcast, Reduction and Scan

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Abstract

We present a new, simple algorithmic idea for the collective communication operations broadcast, reduction, and scan (prefix sums). The algorithms concurrently communicate over two binary trees which both span the entire network. By careful layout and communication scheduling, each tree communicates as efficiently as a single tree with exclusive use of the network. Our algorithms thus achieve up to twice the bandwidth of most previous algorithms. In particular, our approach beats all previous algorithms for reduction and scan. Experiments on clusters with Myrinet and InfiniBand interconnect show significant reductions in running time for all three operations sometimes even close to the best possible factor of two.

1 Introduction

Parallel programs for distributed memory machines can be structured as sequential computations plus calls to a small number of (collective) communication primitives. Part of the success of communication libraries such as MPI

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(the Message Passing Interface, see [21]) is that this approach gives a clear division of labor: the programmer thinks in terms of these primitives and the library is responsible for implementing them efficiently. Hence, there has been intensive research on optimal algorithms especially for basic, collective communication primitives that involve sets of processors [1,3,4,11,17,20,22,24,25]. Even constant factors matter. This paper is concerned with the somewhat surprising observation which for a standard cost model and three of the most important primitives—broadcast \(^2\), reduction \(^3\) (accumulate), and scan \(^4\) (prefix sum)—a simple algorithmic approach closes the gap between previously known approaches and the lower bound of the execution time given by the (bidirectional) communication bandwidth of the machine [18]. For broadcast this has previously been achieved also by other algorithms [2,13,24], but these are typically more complicated and do not extend to the reduction and parallel prefix operations. We believe the results achieved for reduction and parallel prefix to be the theoretically currently best known. The algorithms are simple to implement, and have been implemented within the framework of NEC proprietary MPI libraries[16].

**Overview**

In Section 2 we review related work and basic ideas relevant for the subsequent discussion. In particular, our algorithms adopt the widely used approach to split the message into \(k\) packets and sending them along a binary tree in a pipelined fashion. The central new idea behind our 2Tree algorithms is to use two such binary tree at once, each handling half of the message. Section 3 explains how these trees are constructed and how communication can be scheduled so that the both trees can work at the same bandwidth one would get with a single tree with complete use of the network. This is possible because we can pair leaves of one tree with interior nodes of the other tree. When a processing element (PE) sends to its ‘second’ child in one tree, it can simultaneously receive from its parent in the other tree. Note that this covers the entire communication requirement of a leaf. Scheduling the communication optimally is possible by modeling the communication requirements as a bipartite graph.

Section 4 adapts the 2Tree idea to three different collective communication operations. For a broadcast, the PE sending the message is not directly integrated into the two trees but it alternates between sending packets to each of the roots of the two trees. Reduction is basically a broadcast with inverted

\(^2\) One PE sends a message to all other PEs.
\(^3\) The sum \(\bigoplus_{i<p} M_i\) (or any other associative operation) of values on each PE is computed.
\(^4\) On PE \(j\), \(\bigoplus_{i\leq j} M_i\) is computed.
direction of communication (plus the appropriate arithmetical operations on the data). For scanning, both trees (which have different root PEs) work independently. Otherwise, the necessary communications resemble a reduction followed by a broadcast.

Important refinements of the 2Tree idea are discussed in Section 5. Perhaps the most surprising result is a simple yet nontrivial algorithm for computing the communication schedule of each PE in time $O(\log p)$ without any communication between the PEs. We also outline how to adapt the 2Tree algorithms to the simplex model and to networks with small bisection bandwidth. In Section 6 we report implementation results which indicate that our new algorithms outperform all previous algorithms in some situations. Section 7 summarizes the results and outlines possible future research.

2 Preliminaries and Previous Work

Let $p$ denote the number of processing elements (PEs) and $n$ the size of the messages being processed. The PEs are numbered successively from 0 to $p-1$. Each PE knows $p$ and its own number. We assume a simple, linear communication cost model, and let $\alpha + \beta m$ be the cost for a communication involving $m$ data elements. We use the single-ported, full-duplex variant of this model where a PE can simultaneously send data to one PE and receive data from a possibly different PE (sometimes called the simultaneous send-receive model [2]). Section 5.2 explains how to adapt this to the simplex (=half-duplex) model where each PE can either send or receive.

A broadcast sends a message from a specified root PE to all other PEs. It is instructive to compare the complexity of broadcasting algorithms with two simple lower bounds: $\alpha \log p$ is a lower bound (in this paper $\log p$ stands for $\log_2 p$) because with each communication, the number of PEs knowing anything about the input can at most double. Another lower bound is $\beta n$ because all the data has to be transmitted at some point. Binomial tree broadcasting broadcasts the message as a whole in $\log p$ steps. This achieves nearly full bandwidth for $\beta n \ll \alpha$ but is suboptimal by a factor approaching $\log p$ for $\beta n \gg \alpha$.

For very large messages, most algorithms split the message into $k$ pieces, transmitting a piece of size $n/k$ in time $\alpha + \beta \frac{n}{k}$ in each step. To avoid tedious rounding issues, from now on we assume that $k$ divides $n$. Sometimes, we also write $\log p$ where $\lceil \log p \rceil$ would be correct, etc. The tuning parameter $k$ can be optimized using calculus. Arranging the PEs into a linear pipeline yields execution time $\approx (p + k)(\alpha + \beta \frac{n}{k})$. This is near optimal for $\beta n \gg \alpha p$ but suboptimal up to a factor $\frac{1}{\log p}$ for short messages. A reasonable compromise
is to use pipelining with a binary tree. Using a complete binary tree we get
execution time

\[ 2(\log p + k)(\alpha + \beta \frac{n}{k}) \]  

For both small and large message lengths, this is about a factor of two away
from the lower bounds.

*Fractional tree broadcasting* (and commutative reduction) [17] interpolates be-
tween a binary tree and a pipeline and is faster than either of these algorithms
but slower than [1,11,20,24] (see below). The resulting communication graphs
are “almost” trees and thus can be embedded into networks with low bisection
bandwidth.

If \( p \) is a power of two, there is an elegant optimal broadcasting algorithm [11]
based on \( \log p \) edge disjoint spanning binomial trees (ESBT) in a hypercube.
However, this algorithm does not work for other values of \( p \) and cannot be
generalized for scanning or noncommutative reduction. Since it fully exploits
the hypercube network, its embedding into lower bandwidth networks like
meshes leads to high edge contention. Recently, a surprisingly simple extension
of this algorithm to arbitrary values of \( p \) was given [10]. Highly complicated
broadcast algorithms for general \( p \) were developed earlier [1,20,24]. Compared
to ESBT these algorithms have the additional disadvantage that they need
time polynomial in \( p \) (rather than logarithmic) to initialize the communication
topology.\(^5\) Hence, for large machines these algorithms are only useful if the
same communication structure is used many times.

For broadcast the idea of using two trees to improve bandwidth was previ-
ously introduced in [7], but the need for coloring was not realized (due to the
TCP/IP setting of this work).

At the cost of a factor two in the amount of communicated data, the overheads
for message startups and PE synchronization implicit in pipelined algorithms
can be avoided by reducing broadcasting to a scatter operation followed by
an allgather operation [3]. Hence, this algorithm is good for medium sized
messages and situations where the processors get significantly desynchronized
by events outside the control of the communication algorithms.

In [5] a single tree is used, each half of which broadcasts only half the mes-
sage. An exchange step at the end completes the broadcast operation. The
performance of this algorithm lies about midway between the plain binary
tree algorithm and our algorithm.

A tree based broadcasting algorithm can be transformed into a reduction
algorithm by reversing the direction of communication and adding received

\(^5\) [1,20] do not even provide an explicit initialization algorithm.
data wherever the broadcasting algorithm forwards data to several recipients. However, for noncommutative operations this transformation only works if the PEs form an in-order numbering of the tree. This is a problem for algorithms that use multiple trees with inconsistent numbering.

A scan operation can be subdivided into an up-phase that is analogous to a reduction and a down-phase analogous to a broadcast (except for additional arithmetical operations performed. Each of these phases can be pipelined [14,19]. In [19] it is additionally observed that by overlapping these two phases, communication requirement can be further reduced. Disregarding internal computations, the time complexity is \( \approx (3k + 4\log p)(\alpha + \beta n^k) \).

3 Two pipelined binary trees instead of one

To explain the new algorithm we consider first the broadcast operation. The problem with pipelined binary tree broadcasting is that the bidirectional communication is only exploited in every second communication step for the interior node processors and not at all for the root and leaf processors. In particular, the leaves are only receiving blocks of data. We propose to use two binary trees simultaneously in order to achieve a more balanced use of the communication links. The two trees are constructed in such a way that the interior nodes of one tree correspond to leaf nodes of the other. This allows us to take full advantage of the bidirectional communication capabilities. In each communication step, a processor receives a block from its parent in one of the two trees and sends the previous block to one of its children in the tree in which it is an interior node. To make this work efficiently, the task is to devise a construction of the two trees together with a schedule which determines for each time step from which parent a block is received and to which child the previous block is sent so that each communication step consists of at most one send and at most one receive operation for each processor. We note that no explicit global synchronization is necessary; point-to-point communication suffices to implicitly synchronize the processors to the extent necessary.

Let \( h = \lceil \log(p + 2) \rceil \). We construct two binary trees \( T_1 \) and \( T_2 \) of height \( h - 1 \) with the following properties: PEs are assigned to the nodes of these trees such that they form an in-order numbering of both \( T_1 \) and \( T_2 \). \( T_2 \) is dual to \( T_1 \) in the sense that its nonleaf nodes are the leaves of \( T_1 \) and vice versa.

\(^6\) Note that the ‘two’ is not just some first step in a family of more and more sophisticated algorithms with more and more trees. We show that two trees are enough to eliminated any imbalance of the load on the PEs thus resulting in an algorithm that is optimal up to terms sublinear in the message length.

\(^7\) The height of a tree is the number of edges on the longest root–leaf path.
Fig. 1. Colorings for 2Tree collectives and \( p \in \{6, 8, 10, 12\} \) using mirroring for the tree construction.

Tree \( T_1 \) is constructed as follows: If \( p = 2^h - 2 \), \( T_1 \) is a complete binary tree of height \( h - 1 \) except that the rightmost leaf is missing. Otherwise, \( T_1 \) consists of a complete binary tree of height \( h - 2 \) covering PEs \( 0..2^{h-1} - 2 \), a recursively constructed tree covering PEs \( 2^{h-1}..p \), and a root at PE \( 2^{h-1} - 1 \) whose children are the roots of the left and the right subtree. Note that in \( T_1 \), PE 0 is always a leaf and PE \( p - 1 \) never has two children.

There are two ways to construct \( T_2 \) which both have advantages and disadvantages. With shifting, \( T_2 \) is basically a copy of \( T_1 \) shifted by one position to the left except that the leaf now at position \(-1\) is dropped and PE \( p - 1 \) becomes a child of PE \( p - 2 \). With mirroring, \( T_2 \) is the mirror image of \( T_1 \). This only works for even \( p \), but the additional symmetry simplifies certain tasks. Figure 1 gives examples. For odd \( p \), we can add PE \( p - 1 \) as a new root for both \( T_1 \) and \( T_2 \). For broadcasting and commutative reduction we can add PE \( p - 1 \) as the right child of the rightmost PE (\( p - 1 \)) in \( T_1 \) and as the left child of the leftmost PE (1) in \( T_2 \). The latter trick can also be used to increase by one the maximum number of PEs in a tree of given height.

In order to simultaneously use both trees for collective communication, we need the following lemma:

**Lemma 1** The edges of \( T_1 \) and \( T_2 \) can be colored with colors 0 and 1 such that...
(1) no PE is connected to its parent nodes in $T_1$ and $T_2$ using edges of the same color and
(2) no PE is connected to its children nodes in $T_1$ or $T_2$ using edges of the same color.

PROOF. Consider the bipartite graph $B = (\{s_0, \ldots, s_{p-1}\} \cup \{r_1, \ldots, r_{p-1}\}, E)$ where $\{s_i, r_j\} \in E$ if and only if $j$ is a successor of $i$ in $T_1$ or $T_2$. This graph models the sender role of PE $i$ with node $s_i$ and the receiver role of PE $i$ with node $r_i$. By definition of $T_1$ and $T_2$, $B$ has maximum degree two, i.e., $B$ is a collection of paths and even cycles. Hence, the edges of $B$ can be two-colored by just traversing these paths and cycles.

This lemma already implies a linear work algorithm for finding a coloring. Although this algorithm reduces to list ranking and hence is parallelizable [9], the coloring procedure might be a bottleneck for a practical parallel implementation. Therefore, in Section 5.1 we explain how each PE can independently compute and color its incident edges in time $O(\log p)$ for the case of mirroring.

4 Collectives

The following theorems state bounds for 2Tree algorithms that can be used to implement the MPI operations MPI_Bcast, MPI_Reduce, MPI_Scan and MPI_Exscan.

4.1 Broadcast

Assume PE $i$ wants to send a message to everybody. See also Figure 2. We build the trees $T_1$ and $T_2$ for the remaining PEs (renumbering them 0..$p-2$). The tree edges are directed from the root towards the leaves. $T_1$ broadcasts the first half of the message using pipelined binary tree broadcasting. Concurrently, $T_2$
broadcasts the second half using the same algorithm. PE \( i \) takes turns dealing out one of \( k \) pieces of the left and right halves to the roots of \( T_1 \) and \( T_2 \) respectively. The coloring of the edges determines when an edge is used. In time step \( j \), all PEs communicate along edges with color \( j \mod 2 \), i.e., they will simultaneously receive from the parent in one tree and send to one child in the other tree.

We will now give an analysis showing that the total communication time is about

\[
\beta m + 2\alpha \log p + \sqrt{8\alpha \beta m \log p}
\]

where we ignore a few rounding issues to keep the formulas simple. We add footnotes that explain what has to be done to get a theorem with a similar albeit much more complicated formula. Suppose the message is split into \( 2k \) pieces so that a communication step takes time \( \alpha + \beta \frac{n}{2k} \). Let \( h \approx \log p \) denote the height of the resulting communication structure with root at PE \( i \) and two trees below it.\(^8\) After \( 2h \) steps, the first data packet has reached every node in both trees. Afterwards, every node receives another packet in every step until it received all the data. Hence, the total number of steps\(^9\) is \( \leq 2h + 2k \) resulting in a total execution time of

\[
(2h + 2k)(\alpha + \beta \frac{n}{2k}).
\]

We can now choose an optimal \( k = k^* = \sqrt{\frac{\beta m h}{2\alpha}} \) using calculus resulting in the above bound.\(^{10}\)

Note that when \( \beta n \gg \alpha \log p \), the execution time bound (2) approaches the lower bound \( \beta n \). This is a factor of two better than pipelined binary tree broadcasting and up to a factor \( \Theta(p/\log p) \) better than a linear pipeline. The \( \alpha \)-dependent term is a factor two larger than \([1,20,24]\). However, for long messages this is only a small disadvantage often outweighed by a much faster initialization algorithm and possibly easier embeddability (see Section 7).

4.2 Reduction

A reduction computes \( \bigoplus_{i<p} M_i \) where \( M_i \) is a vector of length \( n \) originally available at PE \( i \). At the end, the result has to be available at a specified root PE. The operation \( \bigoplus \) is associative but not necessarily commutative (e.g. the

\( ^8 \) More precisely, we have \( h = \lceil \log (p+1) \rceil \) or \( h = 1 + \lceil \log p \rceil \) depending on the exact algorithm for constructing the trees and whether \( p \) is odd (see Section 3).

\( ^9 \) The actual number is one less since we have counted one packet twice.

\( ^{10} \) For a tight bound we have to add a small constant since we have to round to the next integer from \( k^* \).
MPI specification [21] requires support for noncommutative operations). The 2Tree-reduction algorithm assumes that the root PE has index 0 or $p - 1$ (see also Figure 2). In this case, reduction is the mirror-image of broadcasting. Assume PE $i$ wants to compute the sum over all messages. We build the trees $T_1$ and $T_2$ for the remaining PEs. The tree edges are directed from the leaves towards the roots. $T_1$ sums the first half of the message for PEs with index from $\{0, \ldots, p - 1\} \setminus \{i\}$ and $T_2$ sums the second half. PE $i$ takes turns receiving pieces of summed data from the roots of $T_1$ and $T_2$ and adds its own data. Disregarding the cost of arithmetic operations, we have the same execution time bound as for broadcasting.

If the operator $\oplus$ is commutative, the result can be achieved for any root $r$ by appropriately renumbering the PEs.

### 4.3 Scan

A scan computes the prefix sums $\bigoplus_{i \leq j} M_i$ for PE $j$ using an associative operation $\oplus$ as already described in Section 4.2. In the 2Tree-scan algorithm, the two trees operate completely independently—each on one half of the input message. For one tree, the algorithm is the scan algorithm described in [19] adapted to the full-duplex model. To make the paper self contained, we summarize the algorithm:

The in-order numbering has the property that PEs in a subtree $T(j)$ rooted at $j$ have consecutive numbers in the interval $[\ell, \ldots, j, \ldots, r]$ where $\ell$ and $r$ denote the first and last PE in $T(j)$, respectively. The algorithm has two phases. In the **up-phase**, PE $j$ first receives the partial result $\bigoplus_{i=\ell}^{j-1} M_i$ from its left child and adds $x_j$ to get $\bigoplus_{i=j}^{j} M_i$. This value is stored for the down-phase. PE $j$ then receives the partial result $\bigoplus_{i=j+1}^{r} M_i$ from its right child and computes the partial result $\bigoplus_{i=\ell}^{j} M_i$. PE $j$ sends this value upward without keeping it. In the **down-phase**, PE $j$ receives the partial result $\bigoplus_{i=\ell}^{j} M_i$ from its parent. This is first sent down to the left child and then added to the stored partial result $\bigoplus_{i=\ell}^{j} M_i$ to form the final result $\bigoplus_{i=0}^{j} M_i$ for $j$. This final result is sent down to the right child.

With obvious modifications, the general description covers also nodes that need not participate in all of these communications: Leaves have no children. Some nodes may only have a leftmost child. Nodes on the path between root and leftmost leaf do not receive data from their parent in the down-phase. Nodes on the path between rightmost child and root do not send data to their parent in the up-phase. The data flow is summarized in Figure 4.

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11 Otherwise, $2\beta m$ is a lower bound for the execution time of reduction anyway since PE $i$ must receive $n$ elements both from the left and from the right.
The total execution time of 2Tree-scan is about twice the time bound 2 needed for a broadcast.

5 Refinements

5.1 Fast Coloring

In this section we use mirroring for tree construction and thus assume that $p$ is even. The incoming edge of the root of $T_1$ has color 1. It suffices to explain how to color the edges incident to PEs that are inner nodes in $T_1$—leaves in $T_1$ are inner nodes in $T_2$, and this case is symmetric in the mirroring scheme. In this section (and only here) it is convenient to assume that PEs are numbered from 1 to $p$. In this case, the height of node $i$ in $T_1$ is the number of trailing zeros in $i$. With these conventions, we only have to deal with even PE indices $i$ (PEs with odd $i$ are leaves of $T_1$). Furthermore, it is enough to know how to compute the color $c$ of the incoming edge of PE $i$ in $T_1$. The color of the other incoming edge (when $i$ is a leaf in $T_2$) will be $1 - c$ and the color of the edges leaving $i$ in $T_1$ can be found by computing the colors of the edges entering the children of $i$.

Figure 3 gives pseudocode solving the remaining coloring problem. Function inEdgeColor is initially called with the trivial lower bound $h = 1$ for the height of an inner node. The function first finds the exact height $h$ of node $i$ by counting additional trailing zeroes. Then the id $i'$ of the parent of $i$ is computed. The desired color only depends on the color of the parent $i'$ (which is of course also an inner node of $T_1$), the value of $p$ mod 4 (2 or 0), and on the relative position of $i$ and $i'$. The appendix proves that the simple formula given in Figure 3 yields the correct result. There are at most $\log p$ levels of recursion and $\log p$ total iterations of the loop incrementing $h$ over all iterations taken together. Thus the total execution time is $O(\log p)$. This establishes the following main theorem:

**Theorem 2** In the mirroring scheme, the edges of each node can be colored in time $O(\log p)$.

5.2 The Simplex Model

In the less powerful simplex communication model, where the PEs can only either send or receive at any given time, we can use a trick already used in [17]: PEs are teamed up into couples consisting of a receiver and a sender.
Function inEdgeColor(p, i, h)
    if i is the root of $T_1$ then return 1
    while $i \text{ bitand } 2^h = 0$ do $h +=$ --- compute height
        $i' := \begin{cases} i - 2^h & \text{if } 2^{h+1} \text{ bitand } i = 1 \lor i + 2^h > p \\
        i + 2^h & \text{else} \end{cases}$ --- compute parent of $i$
    return inEdgeColor($p$, $i'$, $h$) xor ($p/2$ mod 2) xor $[i' > i]$ --- explained in appendix

Fig. 3. Pseudocode for coloring the incoming edge in $T_1$ of an even PE $i$ (assuming PE numbers 1..p). Parameter $h$ is a lower bound for the height of node $i$ in tree $T_1$. $[P]$ converts the predicate $P$ to a value 0 or 1.

Fig. 4. Data flow for pipelined scanning in duplex (left) and simplex model (right).

In time step $2j$, a couple imitates step $j$ of one PE of the duplex algorithm. In step $2j + 1$, the receiver forwards the data it received to the sender. For reduction and scan, the appropriate arithmetic operations have to be added. For example, Figure 4 illustrates the data flow for scan.

For broadcast and reduction, we can handle odd $p$ by noting that the common root of both trees only needs to send or receive respectively. For scanning, we can add PE $p - 1$ as a new degree one root for both $T_1$ and $T_2$. As the rightmost processor in both trees, it never needs to send any data.

Our algorithms are also an improvement in the simplex model. For example, while a pipelined broadcast over a single binary tree needs time $\geq 3/3n$, with two trees the term depending linearly on $n$ becomes $2/3n$ which is optimal.
6 Experimental results

The 2Tree algorithms for MPI\texttt{Bcast}, MPI\texttt{Reduce} and MPI\texttt{Scan} have been implemented within the framework of proprietary NEC MPI libraries (see, e.g., [16]). Experiments comparing the bandwidth achieved with the new algorithms to other, commonly used algorithms for these MPI collectives have been conducted on a small AMD Athlon based cluster with Myrinet 2000 interconnect, and a larger Intel Xeon based InfiniBand cluster. Bandwidth is computed as data size $m$ divided by the time to complete for the slowest process. Completion time is the smallest measured time (for the slowest process) over a small number of repetitions. We give only results for the case with one MPI process per node, thus the number of processors $p$ equals the number of nodes of the cluster.

6.1 Broadcast

We compare the implementation based on the 2Tree algorithm to the following algorithms:

- \textit{Circulant graph} first presented in [24]. This algorithm has asymptotically optimal completion time, and only half the latency of the 2Tree algorithm presented here, but is significantly more complex and requires a more involved precomputation than the simple coloring needed for the 2Tree algorithm.
- \textit{Scatter-allgather} for broadcast [3] as developed and implemented in [23]. On the Infiniband cluster we compare to the implementation of the scatter-allgather algorithm in the MVAPICH implementation [22].
- Simple \textit{binomial tree} as in the original MPICH implementation [6].
- Pipelined binary tree.
- Linear pipeline.

Bandwidth results for the two systems are shown in Figure 5 and 6. On both systems the 2Tree algorithm asymptotically achieves the same bandwidth as the optimal circulant graph algorithm, but can of course not compete for small problems where the circulant graph algorithm degenerates into a binomial tree which has only half the latency of the binary tree. Even for large $m$ (up to 16MBytes) both algorithms fare better than the linear pipeline, although none of the algorithms have reached their full bandwidth on the InfiniBand cluster. On the Myrinet cluster the algorithms achieve more than 1.5 times the bandwidth of the scatter-allgather and pipelined binary tree algorithms. For the Myrinet cluster where we also compared to the simple binomial tree, a factor 3 higher bandwidth is achieved for 28 processors.
The 2Tree broadcast algorithm is a serious candidate for improving the broadcast bandwidth for large problems on bidirectional networks. It is arguably simpler to implement than the optimal circulant graph algorithm [24], but have to be combined with a binomial tree algorithm for small to medium sized problems. Being a pipelined algorithm with small blocks of size $\Theta(\sqrt{m})$ it is also well suited to implementation on SMP clusters [24].

6.2 Reduction

We compare the 2Tree based reduction implementation to the following algorithms:
Improved butterfly [15] and the butterfly as implemented in MVAPICH [22].
Straight-forward Binomial tree.
Pipelined binary tree.
Linear pipeline.

Bandwidth results for the two systems are shown in Figure 7 and 8. The 2Tree algorithm achieves about a factor 1.5 higher bandwidth than the second best algorithm which is either the pipelined binary tree (on the Myrinet cluster) or the butterfly (on the InfiniBand cluster). On both systems the linear pipeline achieves an even higher bandwidth, though, but problem sizes have to be larger than 1MByte (for \( p = 28 \) on the Myrinet cluster), or 16MByte (for \( p = 150 \) on the InfiniBand cluster), respectively. For smaller problems the linear pipeline is inferior and should not be used. On the InfiniBand cluster there is a
Fig. 9. Scan algorithms on the AMD/Myrinet cluster, 27 nodes.

considerable difference of almost a factor 2 between the two implementations of the butterfly algorithm (with the implementation of [15] being the faster), which is surprising. The sudden drop in bandwidth for the butterfly algorithm on the Myrinet cluster is due to a protocol change in the underlying point-to-point communication, but for this algorithm it is difficult to avoid getting into the less suitable protocol domain. The pipelined algorithms give full flexibility in the choice of block sizes and such effects can thus be better countered.

6.3 Scan

Bandwidth results for parallel prefix are given in Figure 9 for the Myrinet cluster. The 2Tree algorithm is compared to the following algorithms:

- Simultaneous binomial trees [8].
- Doubly pipelined binary tree [19].
- Linear pipeline.

For large data the 2Tree algorithm achieves almost three times the bandwidth of the simultaneous binomial tree algorithm, and about one third better bandwidth than the doubly pipelined binary tree algorithm which (probably due to a suboptimal pipeline block parameter choice) exhibits a considerable drop in bandwidth around 4MBytes. For very large data, 2Tree based prefix algorithm cannot compete with the linear pipeline. But this is to be expected, since the linear pipeline has asymptotic bandwidth of only $\beta m$, compared to $2\beta m$ for the 2Tree algorithm. The linear pipeline thus is the algorithm of choice for $m \gg p$. 

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Table 1
Computation times for the block schedule needed for the circulant graph broadcast algorithm [24] on a 2.1GHz AMD Athlon processor.

<table>
<thead>
<tr>
<th>PEs</th>
<th>100</th>
<th>1000</th>
<th>10000</th>
<th>100000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time [µs]</td>
<td>99.15</td>
<td>1399.43</td>
<td>20042.28</td>
<td>48803.58</td>
</tr>
</tbody>
</table>

6.4 Coloring

We have implemented the logarithmic time coloring algorithm from Section 5.1. Even its constant factors are very good. Even for 100,000 PEs, computing all the information needed for one PE never takes more than 1.5 µs. Note that this is less than the startup overhead for a single message on most machines, i.e., the coloring cost is negligible. In contrast, one of the best currently available implementations of a full bandwidth broadcast algorithm [24] needs considerable time for its $O(p \log p)$ time block schedule computation. Table 1 shows some execution times. Precomputation is not needed in the recent full bandwidth broadcast algorithm in [10].

7 Summary

We find it astonishing that it has not been exploited before that we can communicate with two trees at once for the cost of only one tree. Since both trees can have the same in-order numbering, this scheme is general enough to support not only broadcasting but also noncommutative reduction and scanning. The resulting algorithms are simple, practical and almost optimal for data sizes $m$ with $m\beta \gg \alpha \log p$.

For operations using a single tree, the term $2\log p$ can be reduced to $\log_\Phi p$ by using a Fibonacci tree rather than a complete binary tree ($\Phi = \frac{1+\sqrt{5}}{2}$ denotes the golden ratio) [17]. The idea is to use a “skewed” tree with the property that during a broadcast, all leaves receive their first data packet (almost) simultaneously. Tim Kieritz [12] has adapted this idea to 2Tree-broadcasting. Note that this is nontrivial since our versions of the algorithms are very much tied to the structure of complete binary trees. Indeed, it is yet unclear how to generalize his idea to noncommutative reduction and scanning since he does not use inorder numbering of the nodes.

It would also be interesting to find a fast distributed algorithm for coloring when $T_1$ and $T_2$ are constructed using shifting since this scheme seems better for odd $p$ and networks with low bisection bandwidth.
References


A Correctness of Fast Coloring

In this appendix we give the correctness proof for the fast, local coloring algorithm of Section 5.1. Recall that we use the mirroring construction, and that we have to deal only with the case of \( p \) even. The task is to color the incoming edge of any inner node of \( T_1 \) from its parent. We know from the tree construction that there is always one inner node with exactly one child. This node is the rightmost node in the upper tree and the leftmost node in the lower tree. Also the sibling of an inner node is always an inner node.

In the following, “\( u \) corresponds to \( \ell \)” means that \( u \) and \( \ell \) belong to the same processor. Let the processors be numbered from left to right starting with 0. Let \( h(v) \) be the height of a node \( v \) in the respective tree (leaves have height 0). For a node \( v \) let \( i(v) \) be the PE to which \( v \) belongs. In order to prove the correctness of the algorithm given in subsection 5.1, we first introduce some things needed in the proof.

A.1 Partitioning the problem using an auxiliary graph

Let \( \tilde{V}_1 \) be the nodes of \( T_1 \) and \( \tilde{V}_2 \) be the nodes of \( T_2 \). Now we construct a new, auxiliary graph \( G = (V, E) \) with \( V = \tilde{V}_1 \cup \tilde{V}_2 \). Let \( E_v \) be the set of “vertical” edges between the corresponding nodes in \( T_1 \) and \( T_2 \) or

\[
E_v = \{\{u, \ell\}| i(u) = i(\ell), \ u \in \tilde{V}_1, \ \ell \in \tilde{V}_2\}
\]

and let \( E_h \) be the set of “horizontal” edges between siblings in \( T_1 \) and \( T_2 \) or

\[
E_h = \{\{u_1, u_2\}| U_1, u_2 \text{ are siblings in } T_1\} \cup \{\{\ell_1, \ell_2\}| \ell_1, \ell_2 \text{ are siblings in } T_2\}
\]

then \( E = E_v \cup E_h \). Set

\[
V_1 = \{\text{inner nodes in the upper tree}\} \cup \{\text{leaves in the lower tree}\}
\]

and \( V_2 = V - V_1 \). In the following pictures edges in \( G \) will be blue and edges in \( T_1 \) and \( T_2 \) will be black.

\( E_v \) connects only inner nodes in \( T_1 \) with leaves in \( T_2 \) and inner nodes in \( T_2 \) with leaves in \( T_1 \). Hence, \( E_v \) does not connect any node in \( V_1 \) with a node in \( V_2 \). Because of the tree construction, a sibling of an inner node is always an inner node and a sibling of a leaf is always a leaf. Therefore, \( E_h \) does not connect any node in \( V_1 \) with a node in \( V_2 \). Overall, we see that no node in \( V_1 \) is adjacent to a node in \( V_2 \). It is also clear that there are exactly four nodes with degree one in \( G \) (the roots of the trees and the two other nodes that have no siblings), and that all other nodes have degree two (with one incident edge in
$E_i$ and one in $E_v$). Therefore it is clear that the set of connected components of $G$ consists of two paths and a certain number of cycles. We first prove:

**Lemma 3** The number of cycles is zero.

**Proof.** Assume the contrary, i.e., $G$ contains a cycle $c$. W.l.o.g. the nodes of $c$ lie in $V_1$. Let $v_1$ be the node with the largest height in $T_1$ that is in $c$. Of course the sibling $v_2$ of $v_1$ is in $c$ too. Let $w$ be the parent node of $v_1$ and $v_2$. The vertical edge $e$ incident to $w$ crosses the edge between $v_1$ and $v_2$. But $e$ does not cross any other edge between nodes in $V_1$, because $v_1$ and $v_2$ are the only siblings which are inner nodes of the upper tree with less height than $w$, and lie on different sides of $w$, and edges between leaves of the lower tree are never crossed by an edge in $E_v$. So only one edge of the cycle crosses $e$, but we need two paths from $v_1$ to $v_2$ to close the cycle. Thus the other path must lie above $w$, but this leads to a contradiction. Hence, there are no cycles in $G$.

Altogether we have shown that $G_1$ and $G_2$ are paths. In this section we will refer to $G_1$ as a directed path starting in the root of $T_1$ and ending in the node in $V_1$ that has no sibling. Obviously the path $G_1$ visits all nodes in $V_1$.

**A.2 The algorithm**

The key to our algorithm is the following **coloring lemma** that explains how the path $G_1$ controls the coloring:

**Lemma 4** For coloring the incoming edges of two sibling inner nodes $v_l$ and $v_r$ in the upper tree $T_1$, it suffices to know their order in $G_1$. In particular, if the first node in $G_1$ gets color 1, the first node among $v_l$ and $v_r$ gets color 0 and the second one gets color 1. Similarly, consider the incoming edge $e_v$ of a node $v$ in $T_1$ and its corresponding node $\ell_v$ in $T_2$. Edge $e_v$ gets color 1 if $v$ precedes $\ell_v$ in $G_1$ and $e_v$ gets color 0 if $v$ succeeds $\ell_v$.

Fig. A.1. The edge $e$ in the proof of lemma 3.
PROOF. We first look at the path $G_1$ starting in the root node $r$ of $T_1$. Vertical edges of $G_1$ connect an inner node of $T_1$ with a leaf in $T_2$. Because both nodes belong to the same PE, the colors of the incoming tree edges have to be different. For a horizontal edge between two siblings we have a similar constraint—because both nodes are children of the same parent node, the incoming tree edges of the siblings need different colors. Therefore, the incoming tree edges belonging to the nodes in $G_1$ receive alternating colors.

We can write $G_1 = \langle r = u_1, \ell_1, \ell_2, u_2, \ell_3, \ell_4, \ldots \rangle$ where $u$ stands for nodes in upper tree and $\ell$ for nodes in the lower tree. The claim of the lemma now follows by alternately assigning 1s and 0s to the nodes in this sequence.

We now do a case analysis that will allow us to find all colors we need. The sibling $\ell$ of a leaf node $\ell$ always has a PE number of the form $i(\ell) = i(\ell) + 2$. A node $v$ of the upper tree has a PE number of the form $i(v) = 2^{h(v) - 1} + k \cdot 2^{h(v) + 1}$ for some $k \in \mathbb{N}_0$. In particular, if $h(v) > 1$ then $i(v) \equiv 3 \mod 4$.

We have two main cases.

**Case 1, $p \equiv 2 \mod 4$:** The lower tree $T_2$ has a leaf $\ell$ with $i(\ell) = 1$ which has no sibling. This leaf is also the last node of $G_1$. All other leaves in $T_2$ come in pairs such that for the left sibling $\ell_l$ of each pair we have $i(\ell_l) \equiv 3 \mod 4$. Thus inner nodes of $T_1$ with $h(v) > 1$ correspond to left leaves in a pair of leaves of $T_2$.

Now consider the root $r$ of the upper tree, and let $\ell_r$ be the corresponding leaf in the lower tree. W.l.o.g. $h(r) > 1$. Let $G_l$ and $G_r$ denote the subgraphs induced by the nodes $v$ of $G_1$ with $i(v) < i(r)$ and $i(v) > i(r)$ respectively. Figure A.2 depicts this situation.

The two horizontal edges in Figure A.2 are the only edges of $G_1$ that are not within either $G_l$ or $G_r$. Furthermore, $G_l$ and $G_r$ are paths—$G_r$ is the first part of path $G_1$ (except for the nodes $r$ and $\ell_r$) and $G_l$ is a postfix of $G_1$. The nodes from $T_1$ in $G_r$ and $G_l$ define subtrees $T_l$ and $T_r$ of $T_1$ respectively. Slightly
generalizing the above approach, we can recursively continue to partition $G_1$ into smaller and smaller paths corresponding to subtrees in $T_1$ as long as the root nodes have height larger than one. Consider a node $v$ of $T_1$ with $h(v) > 1$ and the corresponding leaf $\ell_v$ of $T_2$. Let us look at the edge $\{v, \ell_v\}$ in the path. Let $T_l$ be the left subtree of $v$ with root $v_l$, and let $T_r$ be the right subtree of $v$ with root $v_r$ (see Figure A.3 right).

**Case 1.1**, $v$ precedes $\ell_v$ on the path: The first node of $G_r$ on the path is the sibling of $\ell_v$ and the last node within $G_r$ is $v_r$; the immediate successor is $v_l$. Hence, by Lemma 4, the color of the incoming tree edge of $v_l$ is 1, the color of the incoming tree edge of $v_r$ is 0.

**Case 1.2**, $\ell_v$ precedes $v$ on the path: Node $v_r$ is an immediate successor of $v_l$ which is the last node on the path within $G_l$. The last node within $G_r$ is the sibling of $\ell_v$. By Lemma 4, the color of the incoming tree edge of $v_l$ is 0, the color of the incoming tree edge of $v_r$ is 1.

**Case 2**, $p \equiv 0 \mod 4$: The lower tree has no leaf which has no sibling. Hence, all leaves in $T_2$ come in pairs such that for the right sibling $\ell_r$ of each pair we have $i(\ell_r) \equiv 3 \mod 4$. Thus inner nodes $v$ with $h(v) > 1$ of $T_1$ correspond always to the right leaf of a pair of leaves of $T_2$. Analogous to Case 1, a subtree of $T_1$ always corresponds to a path in $G_1$. (Although the right subtree can contain zero nodes in this case.) As before, for a node $v$ with $h(v) > 1$ as a root of a subtree, with corresponding leaf $\ell_v$, let us look at the edge $\{v, \ell_v\}$ in the path. Let $T_l$ be the left subtree with root $v_l$, and let $T_r$ be the right subtree of $v$ with root $v_r$ (see Figure A.3 left). Cases 2.1 and 2.2 now are exactly analogous to Cases 1.1 and 1.2 respectively—just exchange the roles of the left and right subtrees of $v$.

Table A.1 summarizes the cases. We observe, that the columns $v_l$ and $v_r$ are a function of the columns $v$ and $p/2 \mod 2$. Moreover, we can decide whether a node is a left or right child of its parent by comparing the corresponding PE numbers. Now we can verify the coloring function in the last line of Algorithm 3 by inspecting Table A.1.
Table A.1
Case analysis for coloring incoming edges of inner nodes of $T_1$. In each case, the color for column $v$ is an immediate consequence of the second part of Lemma 4.

<table>
<thead>
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<th>Case</th>
<th>color $v_l$</th>
<th>color $v_r$</th>
<th>color $v$</th>
<th>$p/2 \mod 2$</th>
</tr>
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<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1.2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
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