# A Bandwidth Latency Tradeoff for Broadcast and Reduction\*

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Abstract. The "fractional tree" algorithm for broadcasting and reduction is introduced. Its communication pattern interpolates between two well known patterns — sequential pipeline and pipelined binary tree. The speedup over the best of these simple methods can approach two for large systems and messages of intermediate size. For networks which are not very densely connected the new algorithm seems to be the best known method for the important case that each processor has only a single (possibly bidirectional) channel into the communication network.

#### 1 Introduction

Consider P processing units, PUs, of a parallel machine. Broadcasting, the operation in which one processor has to send a message M to all other PUs, is a crucial building block for many parallel algorithms. Since it can be implemented once and for all in communication libraries such as MPI [9], it makes sense to invest into algorithms which are close to optimal for all P and all message lengths k. Since broadcasting is sometimes a bottleneck operation, even constant factors should be considered. In addition, by reversing the direction of communication, broadcasting algorithms can usually be turned into reduction algorithms. Reduction is the task to compute a generalized sum  $\bigoplus_{i < P} M_i$ , where initially message  $M_i$  is stored on PU i and where " $\oplus$ " can be any associative operator. Broadcasting and reduction are among the most important communication primitives. For example, some of the best algorithms for matrix multiplication or dense matrix-vector multiplication have these two functions as their sole communication routines [5].

We study broadcasting long<sup>1</sup> messages for a simple synchronous, symmetric communication model which is intended as a least common denominator of practical protocols able to support high bandwidth for long messages: It takes

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<sup>&</sup>lt;sup>1</sup> For very short messages, different algorithms based on trees with large degree near the root are better, also a synchronous communication model is less attractive.

time t+k to transfer a message of size k regardless which PUs are involved. This is realistic on many modern machines where network latencies are small compared to the start-up overhead t. Both sender and receiver have to cooperate in transmitting a message. We are considering two variants. Our default is the duplex model where a PU can concurrently send a message to one partner and receive a message from a possibly different partner. We use the name send|recv to denote this parallel operation in pseudo-code. The more restrictive simplex model permits only one communication direction per processor. The broadcasting time for simplex is at most twice that for duplex communication for half as many PUs. We note the cases where we can do better.

We begin our description in Sec. 2 by reviewing simple results on *pipelined* broadcasting algorithms. By arranging the PUs in a simple chain, execution time

$$T_{\infty}^* = k \left( 1 + \mathcal{O}\left(\sqrt{tP/k}\right) \right) + \mathcal{O}(tP) \tag{1}$$

can be achieved. Except for very long messages, a better approach is to arrange the PUs into a binary tree. This approach achieves broadcasting time<sup>3</sup>

$$T_1^* = k \left( 2 + \mathcal{O}(\sqrt{t \log(P)/k}) \right) + \mathcal{O}(t \log P)$$
 (2)

(replace "2" by "3" for the simplex model). We also give lower bounds.

The main contribution of this paper is the *fractional tree* algorithm described in Sec. 3. It is a generalization of the two above algorithms and achieves an execution time of

$$T_*^* = k \left( 1 + \mathcal{O}\left( \left( \frac{t \log P}{k} \right)^{1/3} \right) \right) + \mathcal{O}(t \log P), \tag{3}$$

i.e., it combines the advantage of the chain algorithm to have a (1 + o(1)) factor in the k dependent term with the advantage of the binary tree algorithm to have a logarithmic dependence on P in the t dependent term of the execution time. For large P and medium k the improvement over both simple algorithms approaches a factor two (3/2 for the simplex model).

For some powerful network topologies, somewhat better algorithms are known. For Hypercubes, there is an elegant and fast algorithm which runs in time  $T_{\mathrm{HC}}^* = k(1+\sqrt{t\log(P)/k})^2 = k(1+\mathcal{O}(\sqrt{t\log(P)/k})) + \mathcal{O}(t\log P))$  [1,4]. However, no similarly good algorithm was known for networks with low bisection bandwidth, e.g., meshes. Even for fully connected networks the best known algorithms for arbitrary P are quite complicated [2,8]. The fractional tree algorithm does not have this problem. In Sec. 4 we explain how it can be adapted to several sparse topologies like hierarchical networks and meshes.

<sup>&</sup>lt;sup>2</sup> A couple of simplex PUs emulate each communication of a duplex PU in two substeps. In the first substep one partner acts as a sender and the other as a receiver for communicating with other couples. In the second substep the previously received data is forwarded to the partner.

 $<sup>^3</sup>$  Throughout this paper  $\log x$  stands for  $\log_2 x.$ 

<sup>&</sup>lt;sup>4</sup> The bisection width of a network is the smallest number of connections one needs to cut in order to produce two disconnected components of size  $\lfloor P/2 \rfloor$  and  $\lceil P/2 \rceil$ .

# 2 Basic Results on Broadcasting Long Messages

**Lower Bounds.** All non-source PUs must receive the k data elements, and the whole broadcasting takes at least  $\log P$  steps. Thus in the duplex model there is a lower bound of

$$T_{\text{lower}} = k + t \cdot \log P \quad . \tag{4}$$

In the simplex model all non-source PUs must receive the k data elements. Hence the communication volume is at least  $(P-1) \cdot k$ . Even if all PUs are communicating all the time this implies a time bound of 2(1-1/P)k. In the full paper we additionally exploit that that it takes time until PUs can start to send useful data and show a bound of

$$T_{\text{lower, simplex}} 2 \cdot (1 - 1/P) \cdot k + t \cdot (\log P - 4). \tag{5}$$

These lower bounds hold in full generality. For a large and natural class of algorithms, we can prove a stronger bound though. Consider algorithms that divide the total data set of size k in s packets of size k/s each. All PUs operate synchronously, and in every step they send or receive at most one packet. So, until step s-1, there is still at least one packet known only to the source. Thus, for given s, at least  $s-1+\log P$  steps are required in the duplex model. Each step takes k/s+t time. For given k, t and P, the minimum is assumed for  $s=\sqrt{k\cdot t/\log P}$ :

$$T_{\text{lower}}^* = k \left( 1 + \sqrt{t \log(P)/k} \right)^2 . \tag{6}$$

Two Simple Pipelined Algorithms. For  $k\gg t$ , a central idea for fast broadcasting is to chop the message into s packets of size k/s and to forward these packets in a pipelined fashion. The simplest pipelined algorithm arranges all PUs into a chain of length P-1. The head of the chain feeds packets downward. Interior PUs receive one packet in the first step and then in each step receive the next packet and forward the previously received packet. Fig. 1-d gives an example. It is easy to see that one gets an execution time of  $T_\infty^s:=(P-2+s)\cdot(t+\frac{k}{s})$ . The optimal choice for s is  $\sqrt{k(P-2)/t}$ . Substituting this into  $T_\infty^s$  yields  $T_\infty^*:=k\left(1+\sqrt{t\cdot(P-2)/k}\right)^2=k\left(1+\mathcal{O}\left(\sqrt{tP/k}\right)\right)+\mathcal{O}(tP)$ . For  $k\gg tP$  the performance of this algorithm is quite close to the lower

For  $k\gg tP$  the performance of this algorithm is quite close to the lower bound (4). However, since t is usually a large constant, on systems with large P we only get good performance for messages which are extremely large. We can reduce the dependence on P by arranging the PUs into a binary tree. Now every interior node forwards every packet to both successors. This needs two steps per packet. The execution time is  $T_1^s:=(d+2s)\cdot(t+\frac{k}{s})$  where d is the time step just before the last leaf receives the first packet; d is defined by the recurrence  $P_i=1+P_{i-1}+P_{i-2},\ P_0=1,\ P_1=2$ . We have  $d=\min\{i:P_i\geq P\}-1\approx\log_{1.62}P$ . For our purposes it is sufficient to note that  $d=\mathcal{O}(\log P)$ . Fig. 1-a shows the tree with  $P_5=18$  PUs. Choosing  $s=\sqrt{2k\cdot d/t}$ , one gets  $T_1^*:=$ 

 $k\left(\sqrt{2}+\sqrt{d\cdot t/k}\right)^2=k\left(2+\mathcal{O}(\sqrt{t\log(P)/k})\right)+\mathcal{O}(t\log P)$ . (For the simplex model replace the two by a three.) For small and medium k this is much better than the chain algorithm, yet for large k it is almost two times slower.

## 3 Fractional Tree Broadcasting

The starting point for this paper was the question whether we could find a communication pattern which allows a more flexible tradeoff between the high bandwidth of a chain (i.e., a tree with degree one) and the low latency of a binary tree. We give a family of communication pattern we call fractional trees which have this property. Here we describe the algorithm for the duplex model in detail. As already outlined in the introduction, the duplex algorithm can be translated into a simplex algorithm running in double time. In the full paper, we explain a faster direct implementation which is able to forward a run of r packets in 2r+1 steps and hence is only a factor  $2-\frac{1}{r+1}$  times slower than on the duplex model. It turns out to be nontrivial to translate a parallel send|recv into a sequences "send, recv" or "recv, send" such that no delays or deadlocks occur.

The idea for fractional trees is to replace the node of a binary tree by a group of r PUs forming a chain. The input is fed into the head of this chain. The data is passed down the chain and on to a successor group as in the single chain algorithm. In addition, the PUs of the group cooperate in feeding the data to the head of a second successor group. Fig. 1 shows the structure of a group and several examples.

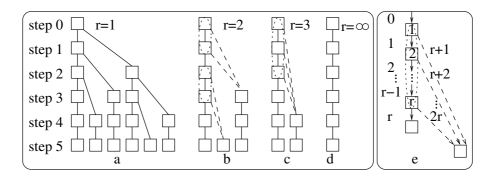


Fig. 1. Examples for fractional trees with  $r \in \{1, 2, 3, \infty\}$  where the last PU receives its first packet after 5 steps. The case r = 1 corresponds to plain binary trees and pipelines can be considered the case  $r = \infty$ . Part e) shows the communication pattern in a group of r PUs which cooperate to supply two successor nodes with all the data they have to receive. Edges are labeled with the first time step when they are active.

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\begin{array}{lll} \mathbf{Procedure} \ \mathrm{broadcastFT}(r,\ s,\ 0 \leq i < r : \mathrm{Integer};\ \mathbf{var}\ D[0..s-1] : \mathrm{Packet}) \\ \mathrm{recv}(D[0]) & -- \ \mathrm{wait}\ \mathrm{for}\ \mathrm{first}\ \mathrm{packet} \\ \mathrm{pipeDown}(r,\ 0,\ D) & -- \ \mathrm{First}\ \mathrm{phase} \\ \mathbf{for}\ k := r\ \mathbf{to}\ s - r\ \mathbf{step}\ r\ \mathbf{do} & -- \ \mathrm{Remaining}\ \mathrm{phases} \\ \mathrm{sendRight} | \mathrm{Recv}(D[k-r+i],\ D[k]) \\ \mathrm{pipeDown}(r,\ k,\ D) \\ \mathrm{sendRight}(D[s-r+i]) \\ \text{(* send down packets}\ D[k..k+r-1]\ \mathrm{and}\ \mathrm{receive}\ \mathrm{packets}\ D[k+1..k+r-1]\ *) \\ \mathbf{Procedure}\ \mathrm{pipeDown}(r,\ k : \mathrm{Integer};\ \mathbf{var}\ D[..] : \mathrm{Packet}) \\ \mathbf{for}\ j := k\ \mathbf{to}\ k+r-2\ \mathbf{do}\ \mathrm{sendDown}| \mathrm{Recv}(D[j],\ D[j+1]) \\ \mathrm{sendDown}(D[k+r-1]) \end{array}
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Fig. 2. Pseudocode executed on each PU for fractional tree broadcasting, where i is the index of the PU within its group, s is a multiple of r, and the array D is the input on the root and the output on the other PUs. For the root PU, receiving is a no-op. For the top PU of a group receiving means receiving from any PU in the predecessor group. For the other PUs it means receiving from the predecessor in the group. Sending down means sending to the next PU in the group respectively sending to the top PU of the successor group. Sending right means sending to the top PU of the right successor group. If the successor defined by this convention does not exist, sending is a no-op.

All PUs execute the same code shown in Fig. 2. All timing considerations are naturally handled by the synchronization implicit in synchronous point-to-point communication. The input is conceptually subdivided into s/r runs of r packets each. The only nontrivial point is that the i-th member of a group is responsible for passing the i-th packet of every run of r packets to the right. The effect is that every r+1 steps the head of the right successor gets a run of r packets in the right order. The pause after this run is used to pass the last packet downward. Packets are passed right while the next run arrives.

As in the special case of binary trees (r=1), the right successors receive data one step later than the downward successors. Therefore, optimal tree layouts are somewhat skewed. The number of nodes reachable within d+1 steps is governed by the recurrence  $P_i = r + P_{i-r} + P_{i-r-1}$  ( $P_i = i+1$  for  $i \leq r$ ) so that  $d = \min\{i: P_i \geq P\} - 1$ . This implies  $d = \mathcal{O}(r\log(P/r))$ . Using this recurrence each processor can find its place in the tree in time  $\mathcal{O}(d)$  and without any communication.

**Performance Analysis.** Having established a smooth timing of the algorithm the analysis can proceed analogously to that of the simple algorithms from the introduction. Every communication step takes time (t+k/s) and  $d+s\cdot(1+1/r)$  steps are needed until all s/r runs have reached the last leaf group. We get a total time of

$$T_r^s := \left(d + s\left(1 + \frac{1}{r}\right)\right)\left(t + \frac{k}{s}\right) . \tag{7}$$

Using calculus one gets  $s = \sqrt{kdr/(t(r+1))}$  as an optimal choice for the number of packets. Substituting this into Eq. (7) yields

$$T_r^* := k \left( 1 + \frac{1}{r} \right) \left( 1 + \sqrt{\frac{drt}{k(r+1)}} \right)^2 = k \left( 1 + \frac{1}{r} + \mathcal{O}\left(\sqrt{\frac{rt \log P}{k}}\right) \right) + \mathcal{O}(rt \log P). \tag{8}$$

Since d depends on r in a complicated way, there seems to be no closed form formula for an optimal r. But we get a close to optimal value for r by setting  $d = d' \cdot (r+1)$  and ignoring that d' depends on r. We get  $r \approx (k(r+1)/(d \cdot t))^{1/3}$ . After rounding, these values make sense for  $k(r+1) \geq d \cdot t$ . For smaller k one should use r = 1 or even a non-pipelined algorithm. Substituting r and s into  $T_r^s$  we get a broadcasting algorithm with execution time

$$T_*^* \le k \left( 1 + \left( \frac{d \cdot t}{k(r+1)} \right)^{1/3} \right)^3 = k \left( 1 + \mathcal{O}\left( \left( \frac{t \log P}{k} \right)^{1/3} \right) \right) + \mathcal{O}(t \log P) .$$

For  $k \gg t \log P$  algorithm performs quite close to the lower bound (4).

**Performance Examples.** How does the algorithm compare to the two simple algorithms? For example, for P=1024 and k/t=4096 we choose  $d'=d/(r+1)\approx\log P-1=9$  and get  $r\approx (k/(d'\cdot t))^{1/3}\approx 8$ . This yields d=57 and we get  $s=\sqrt{4096\cdot 57\cdot 8/9}\approx 456$ . With these values  $T_r^s\approx 1.389k$ . These choices are quite robust. For example, a better approximation of the optimal r yields r=10 and s=503 but the resulting  $T_r^s\approx 1.387k$  is less than 0.2 % better.

Fig. 3 plots the achievable speedup for three different machine sizes. Even for a medium size parallel computer (P=64) an improvement of up to a factor 1.29 can occur. For very large machines (P=16384) the improvements reach up to factor of 1.8 and a significant improvement is observed over a large range of message lengths.

Our conclusion is that fractional tree broadcasting yields a small improvement for "everyday parallel computing" yet is a significant contribution to the difficult task of exploiting high end machines such as the ones currently build in the ASCI program. For example, Compaq plans to achieve 100TFlops with 16384 Alpha processors by the year 2004 [3].

### 4 Sparse Interconnection Networks

**Hierarchies of Crossbars.** Compaq's above mentioned 16384 PU system is expected to consist of 256 SMP modules with 64 PUs each. We view it as unlikely that it will get an interconnection network with enough bisection width to efficiently implement the hypercube algorithm. Rather, each module will only have a limited number of channels to other modules. We call such a system a  $256 \times 64$  hierarchical crossbar. Systems with similar properties are currently build by several companies.

<sup>&</sup>lt;sup>5</sup> In the program one can efficiently solve the equations numerically, e.g., using golden section search [7].

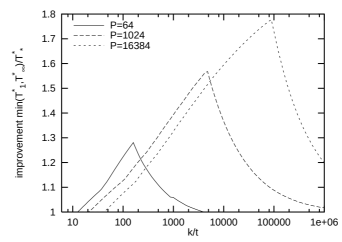


Fig. 3. Improvement of fractional tree broadcasting over the best of pipelined binary tree and sequential pipeline algorithm as a function of k/t.

We now explain how a fractional tree with group size r can be embedded into an  $a \times b$  hierarchical crossbar if  $b \geq r$  and if each module supports at least two incoming and outcoming channels to arbitrary other modules. A generalization to more than two levels of hierarchy is also possible.

First, one group in each module is connected to form a global binary tree with a nodes. Next, the b-r remaining PUs in each module are connected to a form local fractional tree. What remains to be done is to connect the local trees by the global tree. Groups in the global tree with degree one can directly link with their local tree. Leaf groups in the global tree use one of their free links to connect to their local tree. The remaining free links are used to connect to the local trees of modules with a group in the global tree of degree two. There will be one remaining unused link which can be used to further optimize the structure.

By accepting an additional depth of  $(r+1)\log b$ , we can work with one less connection per module: Use two global groups per module. The first one links to the second one and one other module. The second one links to the local tree and possibly to one other module.

**Meshes.** We only outline a simple case. Generalizations which are sufficient in practice should be relatively easy. A completely general treatment might turn out to be rather complicated. Assume we are given an  $a \times b$  mesh and  $r = r_1 \cdot r_2$  such that  $a/r_1 = b/r_2$  is a power of two. We partition the mesh into submeshes of size  $r_1 \times r_2$  each forming a group of the fractional tree. Now we can embed the binary tree of groups exploiting the substantial work on embedding binary trees into meshes (e.g., [10,6]). Inside the group, the PUs are arranged in a snakelike fashion. In this way one gets an embedding with constant edge congestion. Often it is even possible to achieve edge congestion one for bidirectional meshes. Fig. 4

gives an example where it is exploited that *H-trees* yield a complete binary tree with one leaf in every  $2 \times 2$  submesh.

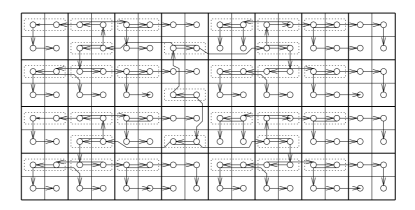


Fig. 4. Embedding of a fractional tree with r=2 into an  $8 \times 16$  mesh. Broadcasting on it gives edge congestion one even with x-y-routing.

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