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Optimal Deterministic Sorting and Routing on Grids and Tori with Diagonals*

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Abstract

We present deterministic sorting and routing algorithms for grids and tori with additional diagonal connections. For large loads ($h \geq 12$), where each processor has at most h data packets in the beginning and in the end, the sorting problem can be solved in optimal $hn/6 + o(n)$ and $hn/12 + o(n)$ steps for grids and tori with diagonals, respectively. For smaller loads we present a new concentration technique that yields very fast algorithms for $h < 12$. For a load of 1, the theoretically most interesting case, sorting takes only $1.2n + o(n)$ steps and routing only $1.1n + o(n)$ steps. For tori we can present optimal algorithms for all loads $h \geq 1$. The above algorithms all use a constant size memory for all processors and never copy or split packets. If packets may be copied, 1–1 sorting can be done in only in $\frac{2}{3}n + o(n)$ on a torus with diagonals. Gaining in general a speedup of 3 by only doubling the number of communication links compared to a grid without diagonals, our work suggests to build grids and tori *with* diagonals.

Keywords: parallel architecture, mesh connected processor arrays, diagonal connections, parallel algorithms, sorting, routing

1 Introduction

Mesh-connected processor arrays have been in the focus of research on parallel computation for many years. Among others, one of the reasons for their popularity lies in their scalability, an important property that many other architectures are lacking [1, 2, 23, 29]. Routing and sorting are important algorithmic problems studied for mesh architectures, because they are the building blocks for a lot of algorithms. For conventional grids of processors with four-neighborhood there is a long line of research until finally optimal results for deterministic sorting and routing were obtained [6, 10]. In this paper we study grids with eight-neighborhood, that is, grids with diagonals, presenting optimal results for sorting and routing.

The standard grid architecture with its four-neighborhood has been extended in several ways. So it is quite popular to study higher dimensional grids or grids with additional wrap-around connections, so-called tori. Another possibility to enlarge the neighborhood of grid processors is to equip them with additional diagonal connections. In spite of the fact that meshes with diagonals are well-known and have been used for some applications like matrix multiplication and LU decomposition [14, 26], near to nothing has been known how to exploit the additional communication links for faster sorting and routing. Equipping grids with additional wrap-around connections often leads to twice as fast sorting and routing algorithms [6, 10]. Equipping grids with diagonals first means to double the number of data channels. We show that with diagonal connections there exist sorting and routing algorithms that are *more* than twice as fast as algorithms for grids without diagonals. Our algorithms are deterministic and optimal—they match the bisection bound asymptotically.

In the following we speak of h - h problems when each processor initially and finally contains h packets. In this paper we regard the load $h = O(1)$ as a small constant—we don't consider the case that h is a function of the grid size. For two-dimensional $n \times n$ meshes without diagonals 1-1 problems have been studied for more than twenty years. Several 1-1 sorting algorithms exist for buffer size 1, i.e., each processor

Table 1: Comparison of selected results for grids with and without diagonals. We omit sublinear terms. All algorithms are deterministic. Except for $h = 1$ the results for sorting and routing are the same.

Problem	New results	
	with diagonals	Without diagonals
1–1 routing	$1.11n$	$2n$ Leighton et al. [18]
1–1 sorting	$1.2n$	$2n$ Kaklamanis and Krizanc [3], Kaufmann et al. [6]
4–4 sorting	$1.6n$	$4n$ Kunde [9]
8–8 sorting	$1.86n$	$4n$ Kunde [10], Kaufmann et al. [6]
12–12 sorting	$2n$	$6n$ Kunde [10], Kaufmann et al. [6]

can store only one packet at each time. The fastest ones need $3n + o(n)$ steps [19, 22, 27]. For buffer size 2 the 1–1 sorting problem can be solved deterministically in $2.5n + o(n)$ transport steps [9]. Kaklamanis and Krizanc [3] presented a randomized algorithm (with constant buffer size) that sorts in only $2n + o(n)$ steps with high probability. Using derandomization techniques, this algorithm can even be made deterministic [6]. For 1–1 routing Leighton, Makedon, and Tollis [18] presented an optimal deterministic algorithm (with constant buffer size) that exactly matches the distance bound of $2n - 2$ steps. Rajasekaran and Overholt [21] further reduced the buffer size. We present algorithms for grids with diagonals that need $1.2n + o(n)$ steps for 1–1 sorting and $1.11n + o(n)$ steps for 1–1 routing. For grids with diagonals we summarize some of the new results in Table 1 and compare them with the so far known best results on grids without diagonals. In the table we omit all sublinear terms, which are of no importance for the asymptotic complexity.

Kaufmann and Sibeyn [5] invented randomized algorithms for h – h problems on an $n \times n$ mesh that need $hn/2 + o(n)$ steps if $h \geq 8$. It is possible to solve the h – h routing and sorting problems within the same number of steps deterministically [6, 10]. These results are optimal, since they match the simple bisection bound of $hn/2$ steps valid for this type of architecture. On meshes with diagonals we reach $hn/6 + O(n^{2/3})$ steps

for deterministic h - h sorting and routing, provided that $h \geq 12$. This gives an acceleration factor of 3.

For wrap-around meshes (or tori) without diagonals Kaufmann and Sibeyn [5] presented a randomized h - h sorting algorithm with $hn/4 + o(n)$ steps for $h \geq 8$. There exist equally fast deterministic algorithms [6, 10]. Both algorithms match asymptotically the bisection bound of $hn/4$. If we add diagonals to tori, we can sort and route in only $hn/12 + O(n^{2/3})$ steps if $h \geq 12$. That means we again get a speedup of 3. Though the diameter of a torus with diagonals is $n/2$ and the bisection bound is $hn/12$, our best algorithm for the h - h problem with $h \leq 12$ needs still $n + o(n)$ steps. Still the algorithm remains optimal for $h < 12$ since it matches asymptotically a lower bound of Krizanc and Narayanan who showed that even the 1-1 sorting problem takes at least $n - o(n)$ steps on a torus with diagonals if data packets cannot be copied and the buffer size is 9 [7]. We also show that the requirement of no data replication is necessary for their lower bound: We show that copying packets enables to sort in $\frac{2}{3}n + o(n)$ time while still using only buffer size 9. Thus we have optimal h - h sorting algorithms for tori for all h . Recently, Sibeyn independently discovered an optimal sorting algorithm for tori with diagonals for large h [24].

The results of this paper demonstrate that grids with diagonals are a promising architecture because the gain of reduced running times is obviously bigger than the extra costs of additional links. This work and its predecessor [12] have inspired related work [7, 24].

We use a sorting method that is mainly based on all-to-all mappings [10]. This method was the breakthrough to deterministic algorithm that match the bisection bound. It is based on Leighton's Column-sort [16]. Roughly speaking that scheme consists of two kinds of operations: local sorting in blocks of processors (cheap) and global communication in a regular communication pattern (expensive). The sorting algorithm performs the global communication, called all-to-all mapping, twice. In the third section we present this method in more detail and show that the central task to obtain an efficient algorithm is to devise an efficient all-to-all mapping.

Thus, in Section 4 we present an optimal all-to-all mapping for tori

with diagonals. Compared to grids without wrap-around connections, the advantage of tori is that there are no border processors and so the situation is identical for *all* processors. Having obtained an optimal all-to-all mapping for tori, we proceed with an embedding of tori into grids, culminating in the presentation of an optimal all-to-all mapping for grids without wrap-arounds. In particular, that implies one of our main results, namely that h - h sorting with $h \geq 6$ can be done in asymptotically $hn/6$ steps. Finally, among others, in Section 6 we apply this result to obtain fast algorithms for values $h < 12$ (see Table 1 for a small selection), thereby using concentration techniques, most notably concentrating all-to-all mappings.

2 Preliminaries

In this section we present basic definitions and notations.

A *processor grid with diagonals* is a network of n^2 processors arranged in an $n \times n$ array. Processor (r, c) in row r and column c on the grid is directly connected by a bi-directional communication link to processor (r', c') if $\max\{|r - r'|, |c - c'|\} = 1$. We speak of a diagonal connection if $|r - r'| = |c - c'| = 1$. A *torus* is a grid with wrap-around connections. Since tori have no borders, each processor is the center of an eight-neighborhood.

For a full h - h *routing problem* each processor contains exactly h packets initially, each packet has a destination address, and each processor is destination of exactly h packets. The routing problem is to transport each packet to its destination address. For the more general sorting problem the destination of each packet is not fixed, but determined by its rank according to some linear order. We assume that each packet in a processor P lies in a (memory) place (P, j) , where $0 \leq j < h$. For a given j the set of places $\{(P, j) \mid P \text{ is a processor}\}$ is called the j th layer. There are exactly h disjoint layers, numbered from 0 to $h - 1$. The places are indexed by an index function g that is a one-to-one mapping from the places onto $\{0, \dots, hn^2 - 1\}$. Then the sorting problem with respect to g is to transport the i th smallest element to the place indexed with $i - 1$.

For a full h - h routing problem one can supply each packet with an index of its destination processor. In this manner the full h - h routing problem becomes an h - h sorting problem.

The model of computation is the conventional one, where only nearest neighbors exchange data [17, 15]. In one step a communication link can transport at most one packet in each direction. Processors may store more than h packets, but the number has to be bounded by a constant that is independent of the number of processors. For complexity considerations we count only communication steps; we ignore operations within a processor.

Each processor has eight links. We assume that diagonal links leading out of the grid at its border are connected together. These additional connections along the border are called *outer links* (cf. Figure 2.1).

3 Sorting and routing with all-to-all mappings

In this section we briefly describe how to sort the elements on a grid with the help of an all-to-all mapping that distributes data uniformly all over the mesh. Then we discuss how we can use the same methods even for partial h - h routing problems. You can find a more detailed description in the paper that introduced all-to-all mappings [10]. Sorting with all-to-all mappings is indeed a refinement of Leighton's Columnsort [16].

For sorting we divide the $n \times n$ -mesh into m^2 quadratic $n/m \times n/m$ -submeshes, called blocks. We further divide each block into m^2 subblocks and call a layer of such a subblock a *brick*. That means each block contains hm^2 bricks arranged in h layers. We number the blocks from 0 to $m^2 - 1$ such that block i and block $i + 1$ are neighbors. We must choose the indexing g in such a way that all places in block i have smaller indices than all places in block $i + 1$. We call such an indexing block-wise continuous. To see the correctness of the following sorting method we use the 0-1 principle.

In a first step we sprinkle all data all over the mesh in order to get approximately *the same number of ones* into each block. We start by

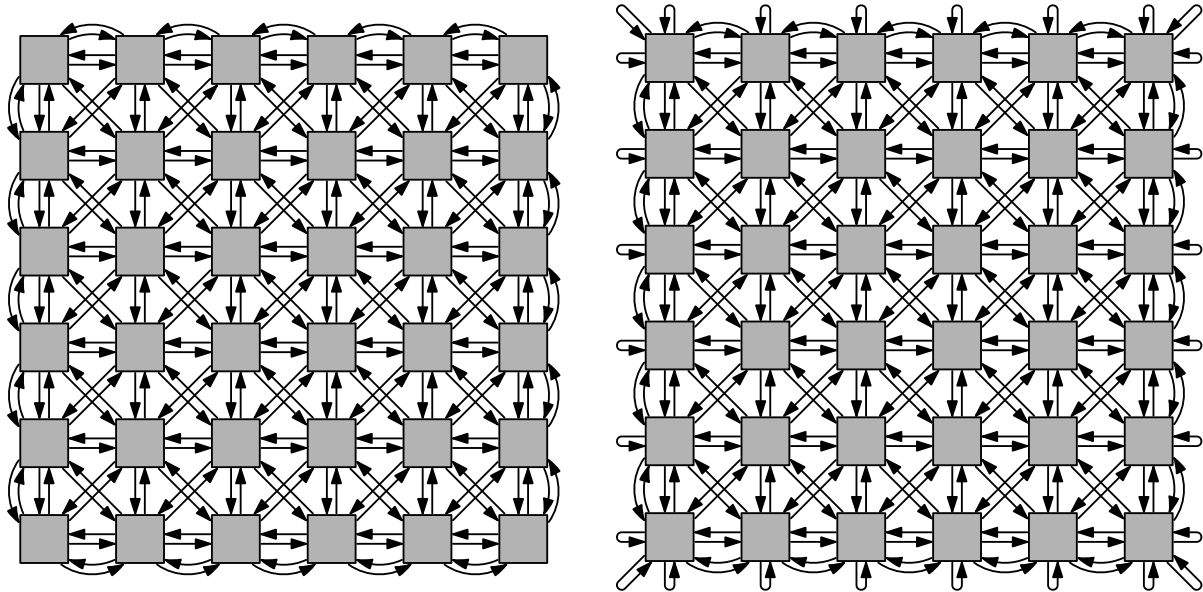


Figure 2.1: Grids with diagonals and outer links. For grids with 8-neighborhood we assume that each processor has 8 bidirectional communication links. At the border we connect neighboring processors with additional links that would not be used otherwise doubling effectively the transport capacity between them (left side). Other wires are not really used by our algorithms, but it yields conceptually simpler algorithms when assuming that the remaining outgoing and incoming links of a processor are connected in loop-back mode (right side).

sorting each block individually as follows. The i th brick gets elements i , $i + m^2$, $i + 2m^2$, and so on. In this way the number of ones in each brick differs at most by 1. Next we send from every block exactly h bricks to every block on the mesh as illustrated in Figure 3.1. Now each block contains almost the same number of ones (the difference is at most hm^2). We call such a global distribution of data an *all-to-all mapping* [10].

In a second step we sort each block in such a way that the first brick contains the smallest elements and the last brick the largest ones. So at most one brick contains zeros *and* ones. Let us call it the *dirty brick*. Since each block contains almost the same *number* of ones, the position of the dirty brick is also almost the same in each block: The positions of the dirty bricks differ at most by one, say, the position is either the k th

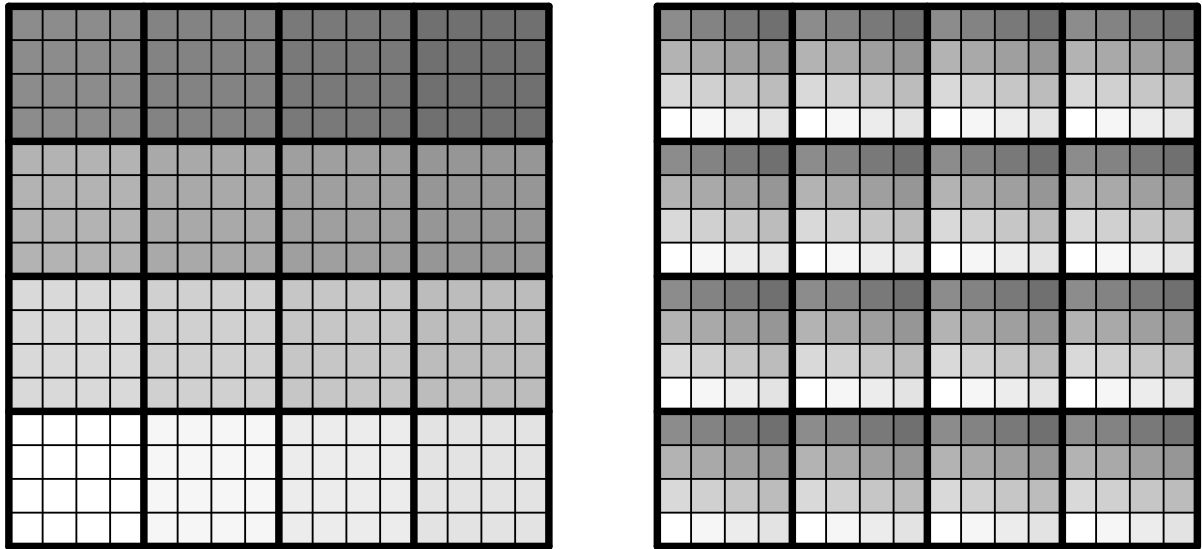


Figure 3.1: The standard all-to-all mapping on a mesh with 16 blocks.

or $(k + 1)$ st brick, provided that a brick contains at least hm^2 elements.

Now an all-to-all mapping sends the first h bricks of each block to the first block, the second h bricks of each block to the second block, and so on. Afterwards all dirty bricks are in the $\lfloor k/h \rfloor$ th or $\lfloor (k + 1)/h \rfloor$ th block, so the whole mesh is nearly sorted. To finish, we sort all adjacent pairs of blocks.

How long does it take to sort by the above method? We perform two all-to-all mappings and sort three times locally in blocks. For distance reasons the all-to-all mapping takes $\Omega(n)$ steps. The local operations take $O(n/m)$ steps, since a block is n/m processors wide. The smaller the blocks are, the faster the algorithm will be. As mentioned above the method only works if each brick contains at least hm^2 elements. There are hm^4 bricks in the mesh that contains altogether hn^2 elements, so each brick contains n^2/m^4 elements. The above condition implies

$$\frac{n^2}{m^4} \geq hm^2.$$

This inequality leaves a lot of freedom. We choose $m = \sqrt[3]{n/h}$ and assume that m is an integer. In total the complexity of the all-to-all mapping asymptotically governs the time of our method.

The above sorting algorithm directly applies to full $h-h$ routing problems. For partial $h-h$ routing problems with a total loading of 75 percent, for example, the sorting algorithm would route the packets to wrong destinations. This problem can be overcome in the following way. Instead of sorting the blocks in the beginning of the second step, we send packets with block address j to those bricks which are going to the block with index j . That is, we use the bricks as a basic transport unit.

It may happen that too many packets want to go to their transport bricks. One can show, however, that after the first all-to-all mapping in each block the number of packets destined for an arbitrary block j is at most $h \frac{n^2}{m^4} + e_j$, where $\sum_j e_j \leq m^2$. In this case at most e_j packets have to move to bricks destined to either block $j - 1$ or to block $j + 1$. It can be shown that this routing within the blocks takes only $O(m^2)$ additional steps which is neglectable.

4 An Optimal All-to-all Mapping for the Torus

Since the all-to-all mapping predominates the overall complexity of sorting with all-to-all mappings, the main task in the following is to present an efficient all-to-all mapping. For tori this is the contents of this section.

We assume that the torus consists of $(2k + 1) \times (2k + 1)$ blocks and each block consists of $(2k + 1)^2$ bricks. We have to send one brick from each block to each other block. So we have to fix one route for each pair of blocks, along which one brick travels. There are $(2k + 1)^4$ such pairs. To make the algorithm simple, we want to make the route between two blocks dependent only on their relative positions. In this way we need to describe only the routes from one fixed block to the other $(2k + 1)^2 - 1$ blocks. What makes routes simple in another way is that we give only routes to the $4(2k + 1) - 4$ blocks with maximal distance. All other blocks are somewhere in the middle of some route to a block with maximal distance. All blocks on such a route use the same route to get their bricks. That were the simple facts, now come the hard ones:

- One link between two processors can transfer exactly one packet

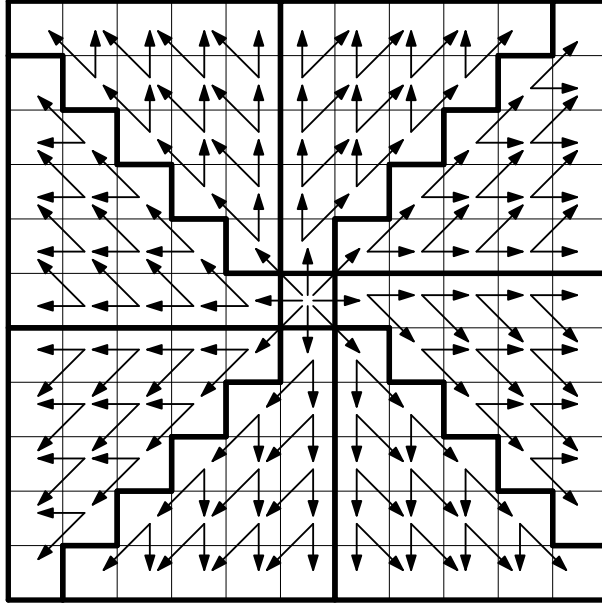


Figure 4.1: Routes from the center block to all other blocks.

in one step. We assume that it can transfer slightly more, i.e., $1 + 1/(2k + 1)$.

- Bricks need not be transported as a whole. Parts of bricks may reach their destination at different times (and indeed they will).

Under these assumptions all routes look as shown in Figure 4.1. The arrows show how data flows from the center block to all the other blocks. The algorithm performs in k phases. In each phase some data is transported one block far in the direction of the arrows. In the first phase, of course, only the inner eight arrows are used and in each subsequent phase data reaches farther towards the outer blocks at the borders. In the k th phase, data is transferred along *all* arrows.

Data is transferred in such manner that in the end each block will have received a fraction of $1/(2k + 1)^2$ of the center block's data. Before going into the details—i.e., telling how much data is transferred over each arrow in each phase—we exploit some more symmetry. Figure 4.1 shows 8 *triangles*. These 8 triangles are quite similar, one can map one onto the other by rotation or shearing or both. The corresponding arrows

of different triangles always transport the same amount of data in each step. Therefore it suffices to describe the data movements in one triangle to describe the whole algorithm.

Each triangle consists of k rows, where the block in the first row is adjacent to the center and the k th row is at the border. Let a_{ij} denote the amount of data in the i th row of a triangle after the j th phase. By an induction on j we show that

$$a_{ij} = 12 \frac{(k+1)(k+2)i + (k-j)(k+1)}{(j+1)(j+2)(2k+1)^2}$$

for $i \leq j$. (For $i > j$, obviously $a_{ij} = 0$.) For $j = 1$ and $i = 1$ this means $a_{1,1} = 1 + 1/(2k+1)$, which is exactly the amount shifted from the center brick into each triangle in the first phase: $i/j a_{ij}$ for $i = 1$ and $j = 1$. For $j > 1$ we have to verify for $i \leq j$ that

$$a_{ij} + \frac{i+1}{j} a_{i+1,j} - \frac{i}{j} a_{ij} = a_{i,j-1}, \quad (*)$$

since in the j th phase the i th row receives an amount of $i/j a_{ij}$ packets from the $i-1$ st row and sends an amount of $(i+1)/j a_{i+1,j}$ to the $i+1$ st row. A simple calculation shows that $(*)$ indeed holds:

$$\begin{aligned} & a_{ij} + \frac{i+1}{j} a_{i+1,j} - \frac{i}{j} a_{ij} \\ = & 12(k+1) \frac{((i+1)^2 + (j-i)i)(k+2) + (i+1+j-i)(k-j)}{j(j+1)(j+2)(2k+1)^2} \\ = & 12(k+1) \frac{(j+2)(k+2)i + (k+2+jk-j^2+k-j)}{j(j+1)(j+2)(2k+1)^2} \\ = & 12(k+1) \frac{(k+2)i + (k-j+1)}{j(j+1)(2k+1)^2} \\ = & a_{i,j-1} \end{aligned}$$

So after the k th stage we have a fraction of

$$a_{ik} = \frac{12i}{(2k+1)^2}$$

of the center block in the i th row, which means that we have $12/(2k+1)^2$ in each block, provided that we transport data in such a way that each block within a row gets exactly the same amount of data.

Each phase takes only $n/(2k+1)$ steps if the capacity of a link is $1 + 1/(2k+1)$. We show that the above algorithm indeed uses only a link capacity of $1 + 1/(2k+1)$. For each of the $(2k+1)^2$ blocks there are 8 triangles. For $i \geq j$, the i th rows of these $8(2k+1)^2$ triangles receive $i/j a_{ij} b$ packets during the j th phase, where b is the number of processors in one block. The total amount of moved packets is therefore $8(2k+1)^2 \cdot \sum_{i=1}^j \frac{i}{j} a_{ij} \cdot b$ packets. For symmetry reasons each link is subject to an equal flow of data. There are $(2k+1)^2 \cdot b$ processors in the grid. Each has 8 links, so the capacity per link is $\sum_{i=1}^j \frac{i}{j} a_{ij} = 1 + 1/(2k+1)$:

$$\begin{aligned} \sum_{i=1}^j \frac{i}{j} a_{ij} &= 12(k+1) \frac{(k+2) \sum_{i=1}^j i^2 + (k-j) \sum_{i=1}^j i}{j(j+1)(j+2)(2k+1)^2} \\ &= 12(k+1) \frac{\frac{1}{6}(k+2)j(2j+1)(j+1) + \frac{1}{2}(k-j)j(j+1)}{j(j+1)(j+2)(2k+1)^2} \\ &= 1 + \frac{1}{2k+1}. \end{aligned}$$

We assumed one link has capacity of $1 + 1/(2k+1)$ packets instead of one packet at a time. If we return to the normal capacity of 1, then the above algorithm can be performed with a slowdown of $1 + 1/(2k+1)$, which means it needs $n/(2(1 + 1/(2k+1)))$ instead of $n/2$ steps. We chose $k = n^{1/3}$ which corresponds to a block-size of $n^{4/3}$. That means we can perform an all-to-all mapping in $n/2 + O(n^{2/3})$ steps on a torus with diagonals.

This fast all-to-all mapping yields immediately a fast sorting algorithm.

Theorem 4.1 *A torus with diagonals can solve the h - h sorting problem for $h \geq 12$ in asymptotically optimal $hn/12 + O(n^{2/3})$ steps.*

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64

1	8	2	7	3	6	4	5
57	64	58	63	59	62	60	61
9	16	10	15	11	14	12	13
49	56	50	55	51	54	52	53
17	24	18	23	19	22	20	21
41	48	42	47	43	46	44	45
25	32	26	31	27	30	28	29
33	40	34	39	35	38	36	37

1	8	2	7	3	6	4	5
57	64	58	63	59	62	60	61
9	16	10	15	11	14	12	13
49	56	50	55	51	54	52	53
17	24	18	23	19	22	20	21
41	48	42	47	43	46	44	45
25	32	26	31	27	30	28	29
33	40	34	39	35	38	36	37

Figure 5.1: An embedding of an 8×8 -torus into an 8×8 -grid with the intermediate step of a 4×4 -grid resulting from the “folding process.”

Proof. Two all-to-all mappings need $hn/12 + O(n^{2/3})$ steps using the above algorithm. Local sorting needs another $O(n^{2/3})$ steps. Every sorting algorithm needs at least $hn/12$ steps, the bisection bound. \square

5 An Embedding of Tori with Diagonals into Grids with Diagonals

At first sight, due to its wrap-around connections the torus appears to be more complicated than the grid. By now, however, the torus with diagonals came nearer to its bisection bound for sorting than the grid [12]. The reason is the symmetry of the torus—no center, no borders—, which yields simple algorithms.

A torus without diagonals can be embedded into a grid with delay 2 [25]. In this section we show that there is also an embedding for tori with diagonals into grids. Again the delay is 2. The rough idea is to fold the torus two times, bringing together 4 processors each time, and then again unfolding it as described in Figure 5.1. Since the embedding jumbles a sorting algorithm’s indexing, we also have to show that embedding all-to-all mappings on a torus onto the grid results in all-to-all mappings. As a consequence we get an optimal all-to-all mapping for the grid with diagonals.

To embed a torus algorithm into a grid, first, a one-to-one mapping from torus processors to grid processors is necessary, second, to show how moves from one processor to another are translated into moves on the grid. Here a *move* simply means a data transport between neighboring processors.

Subsequently, for the ease of presentation we first concentrate on the one-dimensional case, that is, embedding a ring of processors into a linear array. Assume that the processors of the ring and of the array are consecutively numbered from 0 to $n - 1$. Then the mapping of the ring processors to the array processors is given by the bijective function $s : \{0, \dots, n - 1\} \rightarrow \{0, \dots, n - 1\}$,

$$s(i) = \begin{cases} 2i & \text{if } 0 \leq i < n/2 \\ 2(n - i - 1) + 1 & \text{if } n/2 \leq i < n. \end{cases}$$

The following lemma shows that s maps neighboring ring processors to array processors that have at most distance 2 from each other. So delay 2 is the best we can hope for.

Lemma 5.1 $|s(i) - s(i+1)| \leq 2$ for $0 \leq i < n - 1$ and $|s(n - 1) - s(0)| = |s(n/2 - 1) - s(n/2)| = 1$.

Proof. First consider $0 \leq i < n/2 - 1$. Then $|s(i) - s(i + 1)| = |2i - 2(i + 1)| = 2$. Second consider $n/2 \leq i < n - 1$. Then $|s(i) - s(i + 1)| = |2(n - i - 1) + 1 - 2(n - (i + 1) - 1) + 1| = 2$. Finally we have $|s(n/2 - 1) - s(n/2)| = |2(n/2 - 1) - 2(n - (n/2 - 1) - 1) + 1| = 1$ and $|s(n - 1) - s(0)| = |2(n - (n - 1) - 1) + 1 - 2 \cdot 0| = 1$. \square

To describe how moves in the torus are simulated by at most two moves in the grid requires to introduce some more notation. Starting with a notion for moves and double moves in the next definition it will be possible to give a precise and simple description of the translation of moves on the ring (which may be “to the left” (-1), “to the right” ($+1$), or “remain where you are” (0)) into double moves on the array. We make additionally use of the symbolic values “ -0 ” and “ $+0$ ” for the description of double moves. Both these zeros in fact mean the move leads from a processor to itself, using outer links. The real importance of -0 - and $+0$ -moves lies in two-dimensional tori and grids.

Definition 5.2

1. There are five kinds of possible *move directions*, represented by the symbols -1 , -0 , 0 , $+0$, and $+1$. A -1 ($+1$) represents a move to the left (right) and 0 represents “remain where you are.” The special symbols -0 and $+0$ represent a move to the left (resp. right) that turns around on half the way and returns to the processor it started, using the outer links.
2. A *move* is represented by a pair (i, r) , where $i \in \{0, \dots, n - 1\}$ denotes the processor where the move starts and $r \in \{-1, 0, +1\}$ denotes the direction of the move.
3. A *double move* is represented by a pair $(i, [r_1, r_2])$, where $i \in \{0, \dots, n - 1\}$ denotes the processor where the move starts and $r_1, r_2 \in \{-1, -0, 0, +0, +1\}$ denote the directions of the double move.

The following definition presents the transformation of moves on the torus to double moves on the grid.

Definition 5.3 The function m mapping moves to double moves is defined as

$$m(i, r) = (s(i), \delta(i, r)),$$

where δ is defined via

$\delta(i, r)$	$r = -1$	$r = 0$	$r = +1$
$i = 0$	$[-0, 1]$	$[0, 0]$	$[1, 1]$
$0 < i < n/2$	$[-1, -1]$	$[0, 0]$	$[1, 1]$
$i = n/2 - 1$	$[-1, -1]$	$[0, 0]$	$[1, +0]$
$i = n/2$	$[+0, -1]$	$[0, 0]$	$[-1, -1]$
$n/2 < i < n - 1$	$[1, 1]$	$[0, 0]$	$[-1, -1]$
$i = n - 1$	$[1, 1]$	$[0, 0]$	$[-1, -0]$.

The definition of $m(i, r)$ guarantees that the resulting double move is in fact possible, e.g., that $[+0, -1]$ is applied only at the right border, while $[1, 1]$ is never applied at the right border.

To show the correctness of our proposed translation of ring algorithms into array algorithms, we have to show that no link between neighboring processors is used for more than one transport at any point of time. To formalize this, we introduce the notion of a collision between double moves. Two double moves collide if they make use of the same link between two processors at the same point of time in the same direction. Note that a collision may only occur between the first moves or between the second moves of double moves, because first and second moves take place at different times.

Definition 5.4 A *collision* occurs whenever there are two double moves $(i, [t_1, t_2])$ such that $i = j$ and $r_1 \equiv t_1$ (collision during first move) or $i + r_1 = j + t_1$ and $r_2 \equiv t_2$ (collision during second move). Herein “ \equiv ” means syntactic equality on $\{-1, -0, 0, +0, +1\}$ (that is, for example, $-0 \neq 0$).

Lemma 5.5 Let (i_1, r_1) and (i_2, r_2) be two moves on a ring such that $(i_1, r_1) \neq (i_2, r_2)$. Then the corresponding double moves on the array $m(i_1, r_1)$ and $m(i_2, r_2)$ do not collide.

Proof. We can safely assume $r_1, r_2 \neq 0$ since 0 stands for “remain where you are.” The double moves $m(i_1, r_1)$ and $m(i_2, r_2)$ cannot collide during their *first* move unless $i_1 = i_2$, that is, they start from the same processor. Let us assume that indeed $i_1 = i_2 =: i$, but $r_1 \neq r_2$, i.e., $r := r_1 = -r_2$. Let $m(i, r) = (s(i), [r_{11}, r_{12}])$ and $m(i, -r) = (s(i), [r_{21}, r_{22}])$. From the definition of m (see Definition 5.3 and compare the columns $r = -1$ and $r = +1$ for each value of i) follows $r_{21} \neq r_{11}$, so the first move of the double moves $m(i, r)$ and $m(i, -r)$ leads into two different directions.

Showing that also the second moves of double moves do not collide completes the proof. The only possible directions for double moves are $[0, 0]$, $[+1, +1]$, $[-1, -1]$, $[+1, +0]$, $[-1, -0]$, $[+0, -1]$, and $[-0, +1]$ as the definition of function m shows. If the second components of two such directions are identical, so are the first components because the same processor cannot perform $[+0, -1]$ and $[-1, -1]$ or $[-0, +1]$ and $[+1, +1]$ at the same time, since e.g. $[+0, -1]$ is only possible at the right border, while $[-1, -1]$ is not possible at the right border.

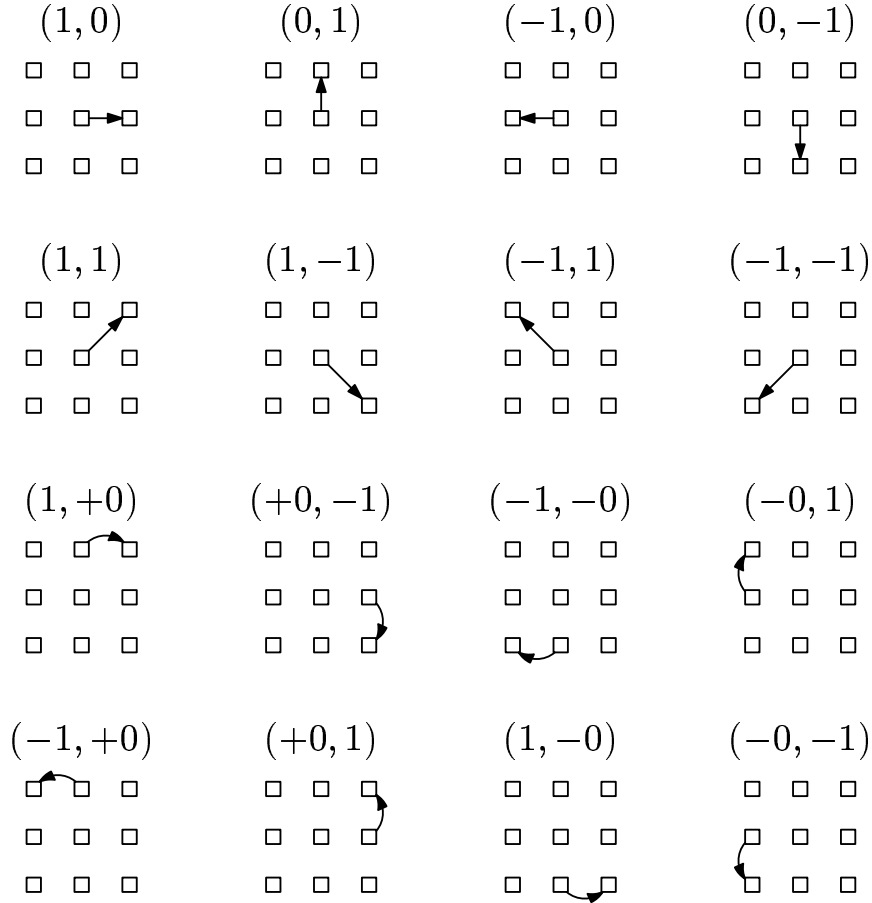


Figure 5.2: Realization of all valid moves (r_x, r_y) in the two-dimensional case. The moves in the upper row employ conventional links, the moves in the lower row outer links.

If there were a collision of $m(i_1, r_1)$ and $m(i_2, r_2)$ during the second move of the double move, then also their first move directions would be identical. But this means that the whole directions are identical, from which follows that also a collision during the first move of the double move would occur. We have seen in the first part of the proof that this is not possible. \square

Having dealt successfully with the one-dimensional case, we now proceed with the definition of move, double move, and collision for two-dimensional tori and grids. We handle the two-dimensional case essentially by projections to the two dimensions.

Definition 5.6

1. A *(two-dimensional) move* is a pair (m_x, m_y) of one-dimensional moves m_x and m_y , called the x - and y -part of (m_x, m_y) . A move $((i_x, r_x), (i_y, r_y))$ is performed by sending a packet from processor (i_x, i_y) to processor $(i_x + r_x, i_y + r_y)$ over a link according to Figure 5.2.
2. A *(two-dimensional) double move* is a pair (M_x, M_y) of one-dimensional double moves M_x and M_y , called x - and y -part of (M_x, M_y) . A double move $((i_x, [r_x, s_x]), (i_y, [r_y, s_y]))$ is performed by sending a packet from processor (i_x, i_y) to processor $(i_x + r_x, i_y + r_y)$ and then to processor $(i_x + r_x + s_x, i_y + r_y + s_y)$ over the two links according to Figure 5.2 (first (r_x, r_y) , then (s_x, s_y)).
3. Two two-dimensional double moves (M_x, M_y) and (N_x, N_y) *collide* if both pairs M_x and N_x , and M_y and N_y collide.
4. A two-dimensional move (m_x, m_y) on a torus is mapped to a two-dimensional double move on a grid by the function $M(m_x, m_y) := (m(m_x), m(m_y))$.

The following lemma provides the correctness of our methodology also in the two-dimensional case.

Lemma 5.7 *Let $(m_x, m_y), (n_x, n_y)$ be two moves on a torus such that $(m_x, m_y) \neq (n_x, n_y)$. Then $M(m_x, m_y)$ and $M(n_x, n_y)$ do not collide.*

Proof. Let us assume that $M(m_x, m_y)$ and $M(n_x, n_y)$ do collide. Then $m(m_x)$ and $m(n_x)$, and $m(m_y)$ and $m(n_y)$ collide. By Lemma 5.5 we may conclude $m_x = n_x$ and $m_y = n_y$, a contradiction to the precondition $(m_x, m_y) \neq (n_x, n_y)$. \square

Now we are ready to state one of our main results. It provides a general translation of torus algorithms onto grids with a delay factor of 2. For this purpose, we introduce the two-dimensional embedding function f from tori into grids. The *embedding function* f from $\{0, \dots, n-1\} \times \{0, \dots, n-1\}$ to $\{0, \dots, n-1\} \times \{0, \dots, n-1\}$ maps torus

processors to grid processors in a component-wise fashion with respect to the two-dimensional coordinates of the processors. That is, it makes use of the mapping s from the one-dimensional case such that we have

$$f(i, j) := (s(i), s(j)).$$

The subsequent theorem now demonstrates that the mathematical embedding given by the functions f and M can be realized in our model of computation.

Theorem 5.8 *An algorithm on a torus can be simulated on a grid of same size with delay 2 such that the uniquely determined processor $f(i, j)$ on the grid plays the rôle of processor (i, j) on the torus.*

Proof. Let us for the moment assume that there are no compare–exchange operations—in fact, no algorithm in this paper really relies on the full compare–exchange model. So besides internal operations processors only send packets to their neighbors and receive packets from them. In every second step processor $f(i, j)$ simulates processor (i, j) by sending and receiving identical packets and performing identical internal operations. The directions of the sends and receives, however, are not identical, but the images under M . Within two steps each packet must reach its destination going over one intermediate processor, which must route incoming packets into the appropriate direction. Fortunately, this is simple because the incoming and outgoing directions are always identical, so no additional information needs to be added to the packets themselves.

Compare–exchange steps can be simulated as well. Here the intermediate processor gets both packets in the first step and sends them sorted back in the second step. The intermediate processor must know whether it is simulating a transport or a compare exchange step, so we can allow only algorithms that are oblivious in the type of steps performed by all processors. Actually, an algorithm with compare–exchange steps is simulated without compare–exchange steps. \square

It is possible to generalize Theorem 5.8 to arbitrary higher dimensional grids.

We can now translate sorting algorithms for the torus into sorting algorithms for the grid. Of course, the indexing gets transformed, too. To get a sorting algorithm for the grid that allows to choose an arbitrary block-wise continuous indexing function directly we show that the all-to-all mapping performed along the embedded torus also describes an all-to-all mapping on the grid without wraparounds.

If we consider a block in the grid then this block is normally not a block in the embedded torus. However, if a block B in the grid has sidelength $2b$, where b is the sidelength of a block on the torus, then B is the image of four blocks of the torus.

Let B denote blocks in the grid, and A denote blocks in the torus. Let $I(i)$ denote the interval $[2ib, 2(i+1)b - 1]$ for $i = 0, \dots, n/(2b) - 1$. Then let $B(i, j) = I(i) \times I(j)$ denote a block in the grid. Let $I_0(i)$ denote the set of even integers from $I(i)$ and $I_1(i)$ the odd ones. Then $A(i, j)[x, y] := s^{-1}(I_x(i)) \times s^{-1}(I_y(j))$ describes a block in the torus for all $x, y \in \{0, 1\}$, where s is defined as in the beginning of the section. It is easily seen that $A(i, j)[x, y] \cap A(l, m)[u, v] = \emptyset$ for $(x, y) \neq (u, v)$ or $(i, j) \neq (l, m)$ and all $x, y, u, v \in \{0, 1\}$. I.e., the union of all $A(i, j)[x, y]$ fills the whole torus. Further, note that

$$f^{-1}(B(i, j)) = A(i, j)[0, 0] \cup A(i, j)[0, 1] \cup A(i, j)[1, 0] \cup A(i, j)[1, 1].$$

Lemma 5.9 *The function $ata' = f \circ ata \circ f^{-1}$ is an all-to-all mapping on the grid, if ata is an all-to-all mapping on the torus.*

Proof. We show for all blocks $B(i, j)$ and $B(l, m)$ that $|ata'(B(i, j)) \cap B(l, m)| = c$ for a fixed value c . (For an h - h problem $c = 16hb^4/n^2$.)

Since ata is an all-to-all mapping on the torus we have

$$|ata(A(i, j)[x, y]) \cap A(l, m)[u, v]| = c'$$

for all i, j, l, m and all x, y, u, v . Therefore

$$|ata(f^{-1}(B(i, j))) \cap f^{-1}(B(l, m))| = 16c'.$$

Since f is a bijection we conclude

$$|f(ata(f^{-1}(B(i, j)))) \cap f(f^{-1}(B(l, m)))| = 16c'$$

for all i, j, l, m . Hence ata' is an all-to-all mapping on the grid. \square

Theorem 5.10 *A grid with diagonals can solve the h - h sorting problem in asymptotically optimal $hn/6 + O(n^{2/3})$ steps for every blockwise continuous indexing scheme for $h \geq 12$.*

Proof. A torus can perform an all-to-all mapping for load 12 in $n/2 + O(n^{2/3})$ steps, thus by Lemma 5.9 and Theorem 5.8 a grid can perform an all-to-all mapping in $n + O(n^{2/3})$ steps. The result easily generalizes to $h \geq 12$. \square

6 Results for Small Loads Using Concentration Techniques

Concentrating data in a smaller area of a grid turns a 1-1 problem into an h - h problem. Since h - h problems were not studied intensively until quite recently [13]—though already Valiant and Brebner [28] considered them as early as in 1981 and others maybe even earlier—, data concentration was introduced a short time ago [9]. The first use of concentration was to solve the 1-1 sorting problem in $2.5n + o(n)$ steps, while the previous best known bound without using concentration was $3n + o(n)$ [22]. (Today an optimal $2n + o(n)$ steps algorithm is known [3, 6].)

We solved 12-12 sorting in optimal time. So h - h sorting with $h < 12$ is a candidate for speed-up via concentration. Let us start with the fastest algorithm for grids in this paper, an algorithm for the 1-1 routing problem.

Theorem 6.1 *Let $s(n)$ be the time a 9-9 sorting algorithm needs on a grid with diagonals. Then on a grid with diagonals routing works in $8/9n + s(n/9) + O(n^{2/3})$ steps and on a torus with diagonals it works in $4/9n + s(n/9) + O(n^{2/3})$ steps.*

Proof. Let us divide the torus or the grid into 9 submeshes each $n/3 \times n/3$ big and each submesh into 9 subsubmeshes each $n/9 \times n/9$ big. We route

a packet in three stages to its destination. The destination of each packet consists of a submesh-number (1–9), a subsubmesh-number (1–9), and a position within a subsubmesh $((x, y) \in \{1, \dots, n/9\} \times \{1, \dots, n/9\})$. In the first stage each packet whose subsubmesh-number is not already correct is shifted into one of the right subsubmeshes leaving its relative position in the subsubmesh unchanged. In the case of a torus the nearest correct subsubmesh is chosen and the shift takes $n/9$ steps. In the case of a grid the right subsubmesh within the original submesh is chosen and the shift takes $\frac{2}{9}n$ steps. Next the position within the subsubmesh is adjusted using 9–9 sorting algorithm for grids, which takes another $s(n/9)$ steps. Finally, each packet is routed to the right submesh without changing its position within the submesh. This takes $n/3$ steps for a torus and $\frac{2}{3}n$ steps for a grid. \square

It is not known how fast the best 9–9 sorting algorithm is, that is why we stated Theorem 6.1 in terms of the parameter $s(n)$. By Theorem 5.10 we already know that $s(n) \leq 2n$, but later Theorem 6.3 will establish $s(n) \leq \frac{17}{9}n \approx 1.9n$.

Corollary 6.2 *On a grid with diagonals 1–1 routing works in $\frac{89}{81}n + O(n^{2/3})$ steps. On a torus it takes only $\frac{53}{81}n + O(n^{2/3})$ steps.*

Proof. Combine Theorem 6.1 and Theorem 6.3 for $h = 9$. \square

Krizanc and Narayanan [7] found lower bounds for sorting on meshes and tori with diagonals: 1–1 sorting takes at least $1.166n$ steps on a grid and at least $n - o(n)$ steps on a torus if data replication is forbidden and queue-size bounded by 9. Using the first part of Theorem 6.1, they concluded that routing is faster than sorting on a grid. The second part of Theorem 6.1 now demonstrates that sorting is also harder than routing on *tori*.

Let us next turn to sorting. We present results for the 1–1, 2–2, 3–3, 4–4, 5–5, 6–6, 7–7, and 8–8 sorting problem on grids with diagonals. The technique used in these algorithms is a combination of concentration and all-to-all mappings, that is, we present routing schemes that move all the data to a small area and simultaneously sending bricks from each block

to each block. We can describe all routing schemes by diagrams that show data movement and load after each phase.

In general we divide the mesh into square shaped clusters. In the beginning we perform a local all-to-all mapping on each cluster individually. Then an equal portion of all clusters is sent into each cluster of the *concentration region*. This concludes the concentrating all-to-all mapping.

We must give a diagram for each cluster in the concentration area demonstrating how it receives data from each cluster in the grid. We can cut down the number of these diagrams by exploiting symmetries.

Theorem 6.3 *A grid with diagonals can solve the h - h sorting problem in $t + O(n^{2/3})$ steps with buffer size b using $c \times c$ many clusters that are concentrated into $d \times d$ many clusters located in the center, where t , c , d , and b are as follows for the varying h .*

$h-h$	t	$c \times c$	$d \times d$	b
1-1	$\frac{6}{5}n = 1.2n$	20×20	4×4	25
2-2	$\frac{7}{5}n = 1.4n$	10×10	4×4	15
3-3	$\frac{6}{4}n = 1.5n$	8×8	4×4	13
4-4	$\frac{8}{5}n = 1.6n$	10×10	6×6	14
5-5	$\frac{5}{3}n \approx 1.67n$	6×6	4×4	12
6-6	$\frac{7}{4}n = 1.75n$	8×8	6×6	13
7-7	$\frac{11}{6}n \approx 1.83n$	12×12	10×10	14
8-8	$\frac{13}{7}n \approx 1.86n$	14×14	12×12	15
9-9	$\frac{17}{9}n \approx 1.89n$	18×18	16×16	16

Proof. We divide the $n \times n$ mesh into $c \times c$ square shaped clusters of size $n/c \times n/c$ each and describe a concentrating all-to-all mapping that routes $1/d^2$ of the data in each of the c^2 clusters into each of the d^2 clusters in the center of the mesh. The concentrating all-to-all mapping consists of several phases. In each phase data are transported between neighboring clusters. In principle we have to describe d^2 routing schemes

that concentrate $1/d^2$ of the data in each of the c^2 clusters in one of the d^2 center clusters. These routes all are scheduled in parallel. Actually, it is sufficient to give the description of $(d-2)d/8 + d/2$ types of these routes, because due to symmetry we only face $(d-2)d/8 + d/2$ basically different types of goal clusters. In detail we present the routing scheme only for the 3–3 problem, since the involved diagrams describing the schemes are quite space consuming. For the 3–3 problem we have $c = 8$ and $d = 4$, so up to symmetry there are 3 goal clusters, called A , B , and C (see Figure 6.1). For these three types we present each time five diagrams exhibiting the routing scheme that takes five phases for the 3–3 problem.

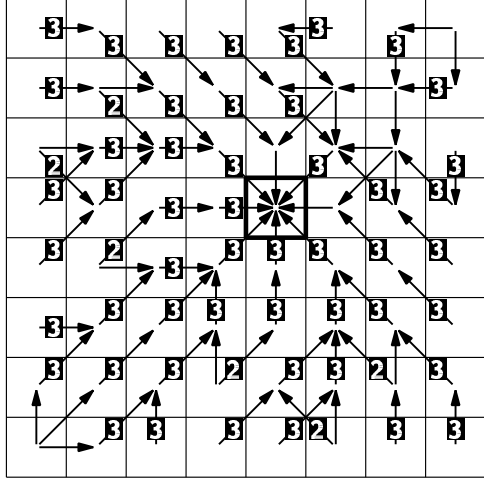
For the 3–3 problem the basic transport unit is $1/48$ of the original load of a cluster (which are $3n^2/64$ packets), which is $1/16$ of the $n^2/64$ processors per cluster. An arrow simply means a move of a transport unit from a cluster to one of its neighbors. Labeled arrows denote multiple transport units. The superposition of everything does not exceed 16 basic transport units, which means that not more than $n^2/64$ packets from any cluster to each of its neighbors are transported during one phase. (Actually, no more than 13 basic transport units are ever used between two clusters, which means that we could solve the 3.69–3.69 problem within the same time. Similar tricks are possible for other loads.) Figure 6.1 depicts the three routing schemes. You can check the correctness by counting the arrows between two arbitrary neighbors, taking the 4 existing symmetries into regard.

Altogether this implies that one phase works in $n/8$ steps. Thus we can realize a concentrating all-to-all mapping by first all-to-all mapping all clusters individually ($n/8$ steps) and then performing the five phases ($\frac{5}{8}n$ steps). \square

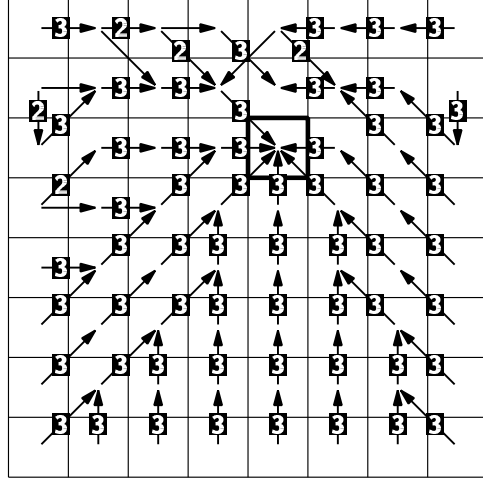
Concentration is a technique not very well suited for tori, since a proper subgrid of a torus is a grid, but *not* a torus. The gain by concentration is usually more than compensated by the loss of having to work on a grid instead of a handy torus. We overcome this difficulty by *data replication*, but only in this case. All other algorithms never copy data packets.

Phase 1

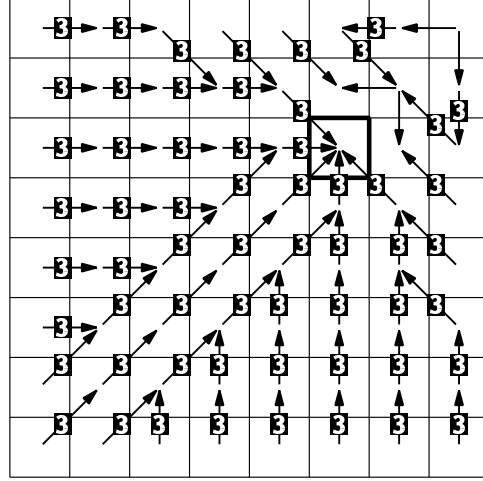
A



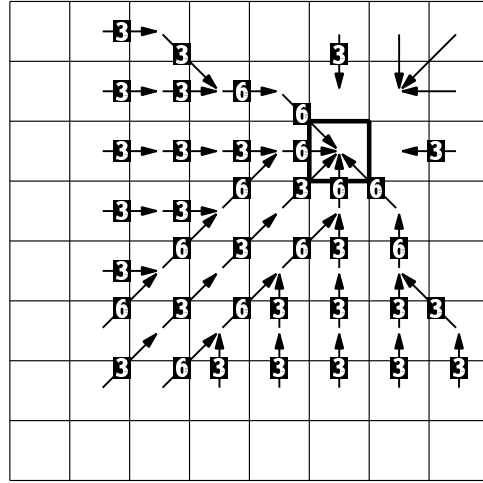
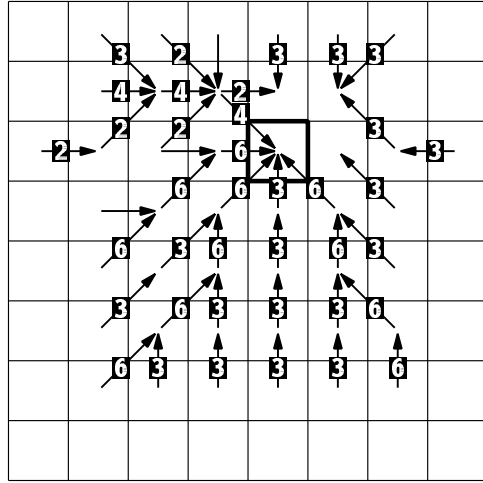
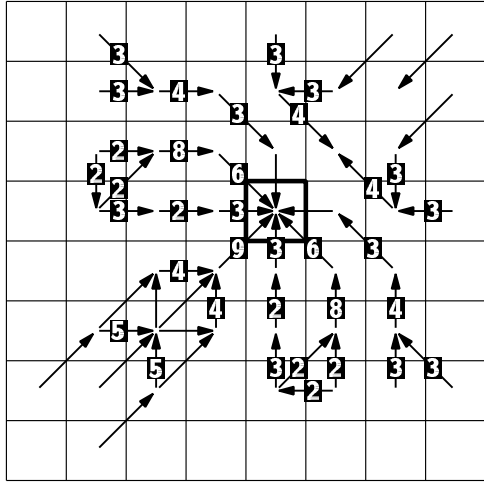
B



C



Phase 2



Theorem 6.4 *If replication is allowed, a torus can solve the 1–1 sorting problem in $2/3n + O(n^{2/3})$ steps with buffer size 9.*

Proof. We divide the $n \times n$ torus into 9 subgrids of size $n/3 \times n/3$. We concentrate *all* data in all 9 subgrids, which requires data replication. Now all 9 subgrids contain all data, identically. We can now use our sorting algorithm *for tori* individually on all 9 subgrids, sorting in layer first order. We can use the algorithm for tori, since each subgrid behaves just as a torus: If some element is shifted downwards across the border of the subgrid, it reappears at the upper border, since in the above subgrid the same algorithm shifts the same data element downwards.

In the end, all nine subgrids contain all data sorted in layer first order. Now the i th subgrid gets again rid of all data save the i th layer, hence all data is sorted. The concentration takes $n/3$ steps and sorting of subgrids takes $n/3 + O(n^{2/3})$ steps according to Theorem 4.1. Thus the overall running time is $\frac{2}{3}n + O(n^{2/3})$. \square

Data replication was crucial in order to achieve this running time. Krizanc and Narayanan showed that with buffer size 9 and without making copies a torus with diagonals needs at least $n - o(n)$ steps for sorting [7].

7 Historical remarks

In this section we give a short account to the main points in the history of sorting and routing algorithms on grids (also see [25].):

Thompson and Kung [27] and Nassimi and Sahni [20] were the first that presented $O(n)$ steps algorithms for sorting on meshes. In 1986, Schnorr and Shamir [22] presented an optimal $3n + o(n)$ steps algorithm under the assumption of buffer size 1 (also see [8] for the corresponding lower bound). Schnorr and Shamir's result has been improved for buffer size greater than 1. Introducing concentration techniques, the running time could be improved to $2.5n + o(n)$ steps [9]. Then Kaklamanis and Krizanc developed an optimal $2n + o(n)$ steps algorithm, which, however, was randomized [3]. Finally, Kaufmann, Sibeyn, and Suel derandomized

the latter algorithm and won the first deterministic, asymptotically optimal algorithm [6]. Note that for the corresponding routing problem an optimal algorithm even up to additive constants (it matches the distance bound $2n - 2$) was already known quite long [18].

As to the h - h sorting problem for $h \geq 8$, first a $hn + o(n)$ steps algorithm for sorting was given [9]. Later an optimal randomized $hn/2 + o(n)$ steps algorithm matching the bisection bound was discovered [4]. Recently, the first optimal deterministic algorithm was presented [10]. Later, by derandomizing the optimal randomized algorithm, Kaufmann, Sibeyn, and Suel obtained the same algorithm in a different way [6].

For meshes with diagonals first a result better than the bisection bound for meshes without diagonals, that is, a $\frac{2}{9}hn + o(n)$ steps algorithm was presented [12]. We improved this to optimal $hn/6 + o(n)$ steps using completely new techniques.

For deterministic average case sorting for grids with and without diagonals now also optimal results are known, which in general are twice as fast as in the worst case [11].

8 Conclusion

Doubling the capacity of each individual communication link in a mesh obviously leads at most to twice as fast algorithms. By adding diagonal connections we also doubled the *overall* capacity of all communication links, but got *three times* as fast algorithms. This somehow counterintuitive result suggests to build parallel computers as grids or tori with diagonals rather than plain grids, though the algorithms are not practical for small processor numbers. The constant factors in the low order terms, mostly $O(n^{2/3})$, are rather high. Since we presented asymptotically optimal algorithms for nearly all and particularly for all practical (i.e., large h) cases, as an open question remains to develop algorithms with smaller low order terms to get more practical algorithms.

By using a different sorting scheme with only *one* all-to-all mapping, we can halve the running times of many of our algorithms in the *average case* [11]. Particularly, we get in the average optimal h - h sorting and routing algorithms for tori and grids with diagonals for *all* h .

Acknowledgment We thank Corinne Chauvin for writing the program that computes the exact data movements between clusters to get concentrating all-to-all mappings in Theorem 6.3.

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