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# Adaptive $A T^{2}$ Optimal Algorithms on Reconfigurable Meshes 

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# Adaptive $A T^{2}$ Optimal Algorithms on Reconfigurable Meshes 

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## Abstract

Recently a few self-simulation algorithms have been developed to execute algorithms on a reconfigurable mesh (RM) of size smaller than recommended in those algorithms. Optimal slowdown, in self-simulation, has been achieved with the compromise that the resultant algorithms fail to remain $A T^{2}$ optimal. In this paper we have introduced, for the first time, the idea of adaptive algorithm which runs on RM of variable sizes without compromising the $A T^{2}$ optimality. We have supported our idea by developing adaptive algorithms for sorting items and computing the contour of maximal elements of a set of planar points on RM. We have also conjectured that to obtain an $A T^{2}$ algorithm to solve a problem of size $n$ with $I(n)$ information content on an RM of size $p \times q$ where $p q=k I(n)$, it is sufficient to form buses of length $O(k)$. This

[^0]conjecture has been supported by deriving a new algorithm, from our adaptive algorithm, to compute the contour of maximal elements of $n$ planar points on an ordinary mesh of size $\sqrt{n} \times \sqrt{n}$.

## 1 Introduction

It is well-known that interprocessor communications and simultaneous memory accesses often act as bottlenecks in present-day parallel machines. Bus systems have been introduced recently to a number of parallel machines to address this problem. Examples include the Bus Automaton [21], the Reconfigurable Mesh (RM) [13], the content addressable array processor [25], and the Polymorphic torus [12]. Among them RM draws much attention because of its simplicity. A bus system is called reconfigurable if it can be dynamically changed according to either global
or local information.
Introduction of reconfigurable bus systems reduces the virtual communicational diameter of any network of processors to a constant. This fact has greatly influenced the researchers around the world and a large collection of constant time algorithms have already been developed [18]. To realise these constant time algorithms we need to use more processors than we usually use to solve the same problems on ordinary meshes. In fact, we can easily observe that the ratio of the number of processors used in a constant time algorithm to the number of processors used in an ordinary mesh algorithm solving the same problem is polynomial in problem size. Ben-Asher et al. [1] present the idea of self-simulation where the existing RM algorithms are executed with slowdown on an RM of size smaller than intended for those algorithms. A few self-simulation techniques appear in [1, 17] with optimal slowdown for various models of RM.

In this paper, we have pointed out that selfsimulation even with optimal slowdown compromises with the $A T^{2}[23$, chapter 2] optimality of the resultant algorithm. To overcome this limitation of self-simulation, we have presented a new idea of developing algorithms on RM which will be adaptive in the sense that these algorithms can be executed on RM of various size keeping the $A T^{2}$ measures unaffected by the size.

To illustrate our idea we have developed an adaptive $A T^{2}$ optimal sorting algorithm to sort $n$ items in $\frac{q}{k}$ time on an RM of size $p \times q, p q=k n, 1<p \leq q \leq n^{2}$, and $k \geq 1$. By using the same RM, we have also devel-
oped an adaptive $A T^{2}$ optimal algorithm to compute the contour of maximal elements of $n$ planar points in $\frac{g}{k}$ time.

In developing our adaptive algorithm idea, we have conjectured that to obtain an $A T^{2}$ algorithm to solve a problem of size $n$ with information content $I(n)$ on an RM of size $p \times q$ where $p q=k I(n)$, it is sufficient to form buses of length $O(k)$. This conjecture has been supported by deriving a new algorithm, from our adaptive algorithm, to compute the contour of maximal elements of $n$ planar points on an ordinary mesh of size $\sqrt{n} \times \sqrt{n}$.
The paper is organised as follows. In the next section we present the key issues associated with RM and of its self-simulation. The idea of adaptive optimal algorithm is developed in Section 3. In Section 4 we develop an adaptive $A T^{2}$ optimal sorting algorithm. The problem of computing the contour of maximal elements of a set of planar points is defined in Section 5 and an adaptive $A T^{2}$ optimal algorithm to solve the problem is developed in the same section. A new algorithm is presented in Section 6 to compute the contour of maximal elements of $n$ planar points on an ordinary mesh of size $\sqrt{n} \times \sqrt{n}$. Section 7 concludes the paper.

## 2 Preliminaries

For the sake of completeness, here we briefly define the reconfigurable mesh and selfsimulation of RM and then describe the optimality issues associated with self-simulation. Throughout the paper, we use $\Theta()$ to mean


Figure 1: A reconfigurable mesh of size $3 \times 4$
"order exactly," $O()$ to mean "order at most," and $\Omega()$ to mean "order at least."

### 2.1 Reconfigurable Mesh

The reconfigurable mesh is primarily a twodimensional mesh of processors connected by reconfigurable buses. In this parallel architecture, a processor element is placed at the grid points as in the usual mesh connected computers. Processors of the RM of size $X \times Y$ are denoted by $P E_{i, j}, 0 \leq i<X-1$, $0 \leq j<Y-1$ where processor $P E_{0,0}$ resides in the south-western corner. Each processor is connected to at most four neighbouring processors through fixed bus segments connected to four I/O ports E \& W along dimension $x$ and N \& S along dimension $y$. These fixed bus segments are building blocks of larger bus components which are formed through switching, decided entirely on local data, of the internal connectors (see Figure 1) between the I/O ports of each processor. The fifteen possible interconnections of I/O ports through switching are shown in Figure 2. Like all bus systems, the behaviour of RM re-


Figure 2: Possible internal connections between the four I/O ports of a processor
lies on the assumption that the transmission time of a message along a bus is independent of the length of the bus [2].

A reconfigurable mesh operates in the single instruction multiple data (SIMD) mode. Besides the reconfigurable switches, each processor has a computing unit with a fixed number of local registers. A single time step of an RM is composed of the following four substeps:

BUS substep. Every processor switches the internal connectors between I/O ports by local decision.

WRITE substep. Along each bus, one or more processors on the bus transmit a message of length bounded by the bandwidth of the fixed bus segments as well as the switches. These processors are called the speakers. It is assumed that a collision between several speakers will be detected by all the processors connected to the bus and the transmitted message will be discarded.

READ substep. Some or all the processors connected to a bus read the message
transmitted by a single speaker. These processors are called the readers.

COMPUTE substep. A constant-time local computation is done by each processor.
Other than the buses and switches the RM of size $p \times q$ is similar to the standard mesh of size $p \times q$ and hence it has $\Theta(p q)$ area in VLSI embedding [23], under the assumption that processors, switches, and links between adjacent switches occupy unit area.

### 2.2 Optimality Issues in SelfSimulation of RM

Introduction of reconfigurable buses reduces the virtual communicational diameter of regular parallel architecture to a constant and thus leads to the simplest architecture, the mesh. Can reconfigurable mesh be the basis for the design of the next generation of massively parallel computers? Perhaps the answer depends on the most fundamental issue of self-simulation.

Let $R M_{C}^{A \times B}$ denote a reconfigurable mesh of $A$ rows and $B$ columns with each PE having $C$ registers.

Definition 1 The self-simulation problem of $R M$ is to step-by-step simulate $R M_{R}^{M \times N}$ by $R M_{\Theta\left(R\left\lceil\frac{M}{P}\right\rceil\left\lceil\frac{N}{Q}\right\rceil\right)}^{P \times Q}$ where $P \leq M, Q \leq N$, and the computing power of the PEs and the bus bandwidth (not less than $\log M N$ ) are assumed to be equivalent in both the meshes.

To simplify the exposition $\frac{M}{P}$ and $\frac{N}{Q}$ are assumed to be integers. If the memory requirement of the simulating RM is bounded
as in the above definition then the slowdown remains as the key issue.

Definition 2 We say that reconfigurable mesh $R_{1}$ is simulated by $R_{2}$ with slowdown $S$ if the result for any algorithm $A_{1}$ on $R_{1}$ is achieved through the execution of a step-bystep simulation algorithm $A_{2}$ on $R_{2}$ in which each step of $A_{1}$ is simulated with slowdown at most $S$.

Obviously the self-simulation of $R M_{R}^{M \times N}$ by $R M_{\Theta\left(R \frac{M}{P} \frac{N}{Q}\right)}^{P \times Q}, P \leq M$ and $Q \leq N$, is said to be optimal if the slowdown is $\Theta\left(\frac{M}{P} \frac{N}{Q}\right)$. A smaller slowdown would lead to a serial algorithm contradicting lower bound.

Ben-Asher et al. [1] first present the concept of self-simulation for RM and develop some self-simulation algorithms with optimal slowdown. In [17] we present optimal self-simulation algorithms of some restricted reconfigurable meshes. Optimal slowdown in self-simulation is the bottom line we can achieve but it tells a little of the optimality of the resultant algorithm.

### 2.2.1 Is the Resultant Algorithm in Self-Simulation of RM with Optimal Slowdown $A T^{2}$ Optimal?

We have a negative answer. Consider any problem of size $n$ whose $A T^{2}=\Omega\left(n^{2}\right)$, say, sorting of $n$ elements of size $\log n$ bits each. Now, we have some sorting algorithms $[6,20$, 19] which can sort $n$ elements on RM of size $n \times n$ in constant time. Obviously the $A T^{2}$ measures of these algorithms are $\Theta\left(n^{2}\right)$ and thus these algorithms are $A T^{2}$ optimal.

Suppose one of this $A T^{2}$ optimal sorting algorithm is self-simulated, with optimal slowdown $\Theta\left(\frac{n^{2}}{m^{2}}\right)$, in an RM of size $m \times m$ where $m<n$. The $A T^{2}$ measure of the resultant sorting algorithm then becomes $\Theta\left(\frac{n^{4}}{m^{2}}\right)$ which is not optimal for $m \ll n$.

On the other hand, we have many $A T^{2}$ optimal sorting algorithms $[10,11,22]$ to sort $n$ elements on an ordinary mesh of size $\sqrt{n} \times \sqrt{n}$ in $O(\sqrt{n})$ time.

This anomaly suggests the development of adaptive algorithms which will remain $A T^{2}$ optimal while running on RM of various sizes.

## 3 Adaptive $A T^{2}$ Optimal Algorithms

Let a problem $\mathcal{P}$ of size $n$ have $I(n)$ information content [23, pages 51-54]. If this problem $\mathcal{P}$ is realised in a VLSI circuit with aspect ratio $\alpha$ then, by Ullman [23, page 57 ], $A T^{2}$ lower bound of $\mathcal{P}$ will be $\Omega\left(\alpha I^{2}(n)\right)$. Now, consider an RM of size $p \times q$ where $p q=k I(n), 1<p \leq q \leq I^{2}(n)$, and $k \geq 1$. We are interested in developing an algorithm to solve $\mathcal{P}$ which will remain $A T^{2}$ optimal for all $p$ and $q$.

Let $T$ be the time to solve $\mathcal{P}$ in an RM of size $p \times q$. Then

$$
p q T^{2}=\frac{q}{p} I^{2}(n)
$$

Which implies

$$
\begin{equation*}
T=\frac{I(n)}{p}=\frac{q}{k} . \tag{1}
\end{equation*}
$$

Observe that $T$ is independent of $q$, the length of the larger side of the VLSI circuit. Now,

$$
T=1 \Leftrightarrow p=I(n) .
$$

Thus, development of constant time algorithm is feasible whenever $p=I(n)$ for any $q \geq p$. As we are interested in keeping the area at minimum, the minimum possible value of $q$ should be considered. So,

$$
\begin{equation*}
T=1 \Leftrightarrow p=q=k=I(n) . \tag{2}
\end{equation*}
$$

Again,

$$
k=1 \Leftrightarrow T=\boldsymbol{q} .
$$

This implies that whenever the area of the VLSI circuit equals the information content of the problem to be solved, the time of solution depends only on $q$, the length of the larger side of the VLSI circuit. As we are interested in keeping the time at minimum, the minimum possible value of $q$ should be considered. So, $p q=I(n)$ and $p \leq q$ derive the following:

$$
\begin{equation*}
k=1 \Leftrightarrow p=q=T=\sqrt{I(n)} \tag{3}
\end{equation*}
$$

Observation (2) represents the $A T^{2}$ optimal constant time algorithm, if it exists, with minimum area and observation (3) represents the $A T^{2}$ optimal mesh algorithm, if it exists, with minimum time. We now want to use the available algorithms complying with these observations (2) and (3) to develop $A T^{2}$ optimal algorithms for $1 \leq k \leq I(n)$ with solution time $1 \leq T \leq \sqrt{I(n)}$. Obviously minimum $A T^{2}$ lower bound can only be achieved when $p=q$.

Let the RM of size $p \times q$ be divided into $\frac{q}{k}$ submeshes of size $p \times k$ each. $I(n)$ information content should now be distributed in such a way that each submesh of size $p \times k$ receives exactly $p$ elements of information content in a column of the submesh. The $\frac{q}{k}$-ary divide-and-conquer technique seems to be the most feasible where the problem will be divided into $\frac{q}{k}$ subproblems which are solved in the submeshes of size $p \times k$ in time $O\left(\frac{p}{k}\right)$ in parallel. In the next steps the data are either redistributed (see Section 4) or merged (see Section 5) in time $O\left(\frac{q}{k}\right)$ using the entire RM of size $\boldsymbol{p} \times \boldsymbol{q}$. There may be a constant number of similar iterations.

The idea of developing adaptive $A T^{2}$ optimal algorithms was originated in the work of Beresford-Smith et al. [3] in which they developed optimal algorithms for constrained reconfigurable meshes where only buses of some constant length is allowed. In fact the adaptive optimal sorting algorithm presented in the next section has been included from [3] where Beresford-Smith et al. did not point out the inner strength of their algorithm.

The value $k=\frac{p q}{I(n)}$ may have extra significance. Perhaps it can be conjectured, in the light of this paper and [3], that to obtain $A T^{2}$ optimal algorithm on RM of size $p \times q$, it is sufficient to form buses of length $O(k)$.

## 4 Adaptive Optimal Sorting Algorithm

Here we plan to develop an adaptive algorithm which will connect the $A T^{2}$ optimal
sorting algorithm of Marberg and Gafni [11] on ordinary mesh to any constant time sorting algorithm on RM.

Lemma 1 Let $s$ items are stored in some $s$ processors of a linear array of $m \geq s$ processors with reconfigurable bus. Then these items can be sorted in $O(s)$ time.

Proof. A straightforward emulation of oddeven transposition sort [9, pages 139-144] solves the problem.

Lemma 2 Sorting $m$ items in the first row of an $R M$ of size $m \times m$ can be done in $O(1)$ time.

Proof. See in [6, 19, 20].
The algorithm of Marberg and Gafni [11] uses a fixed number of phases of row/column sorting/rotating to sort $a b$ items in $O(a+b)$ time on a mesh of size $a \times b$ where $a \geq \sqrt{b}$. If $a \nsucceq \sqrt{b}$ then $b>\sqrt{a}$ and thus sorting can be done simply by transposing all row/column operations into column/row operations in the algorithm.

### 4.1 Adaptive Optimal Sorting of $p$ Items on an RM of Size $k \times p, k \leq p$

Let the RM of size $k \times p$ be divided into $\frac{p}{k}$ submeshes of size $k \times k$ each and the given $p$ items in the first row be distributed in such a way that each processor $P E_{i, j k}, 0 \leq i<k$ and $0 \leq j<\frac{p}{k}$, receives an item. It is obvious that such a redistribution of elements can be carried out in constant time using a column
broadcast followed by a row broadcast with bus splitting [14]. Now, the emulation of the sorting algorithm of Marberg and Gafni [11] needs only the following basic operations:
If $k \geq \sqrt{\frac{p}{k}}$

1. Sorting $k$ items in a column using a submesh of size $k \times k$.
2. Rotating $\sqrt{\frac{p}{k}}$ items in a row using a submesh of size $1 \times k \sqrt{\frac{p}{k}}$.
3. Sorting $\frac{p}{k}$ items in a row using a submesh of size $1 \times p$.
4. Rotating $\frac{p}{k}$ items in a row using a submesh of size $1 \times p$.
5. Sorting $\sqrt{\frac{p}{k}}$ items in a column using a submesh of size $\sqrt{\frac{p}{k}} \times k$.

Else $\Rightarrow \frac{p}{k}>\sqrt{k}$
6. Sorting $\frac{p}{k}$ items in a row using a submesh of size $1 \times p$.
7. Rotating $\sqrt{k}$ items in a column using a submesh of size $\sqrt{k} \times k$.
8. Sorting $k$ items in a column using a submesh of size $k \times k$.
9. Rotating $k$ items in a column using a submesh of size $k \times k$.
10. Sorting $\sqrt{k}$ items in a row using a submesh of size $1 \times k \sqrt{k}$.

The problem of rotation can always be transformed into a sorting problem without any slowdown. A rotation, therefore, takes as much time as it does to sort. Now, Operations $1,5,7,8$, and 9 can be done in $O(1)$
time by Lemma 2. Using Lemma 1 it can be shown that operation 2 can be done in $O\left(\sqrt{\frac{p}{k}}\right)$ time and operations $3,4,6$, and 10 can be done in $O\left(\frac{p}{k}\right)$ time. Hence follows:

Theorem 1 Given $p$ items in the first row of an $R M$ of size $k \times p, k \leq p$, these items can be sorted in $O\left(\frac{p}{k}\right)$ time, which is $A T^{2}$ optimal. ㅁ

### 4.2 Adaptive Optimal Sorting of $n$ Items on an RM of Size

 $p \times q, p \leq q$ and $p q=k n$Let the RM of size $p \times q$ be divided into $\frac{q}{k}$ submeshes of size $p \times k$ each as suggested in Section 3 and the given $n$ items in the first $\frac{n}{p}$ columns be distributed in such a way that each processor $P E_{i, j k}, 0 \leq i<p$ and $0 \leq j<\frac{q}{k}$, receives an item. It can easily be shown that such a redistribution can be carried out in $O\left(\frac{n}{p}\right)=O\left(\frac{q}{k}\right)$ time using only row broadcasts. Again, the emulation of the sorting algorithm of Marberg and Gafni [11] needs only the following basic operations:

If $p \geq \sqrt{\frac{q}{k}}$

1. Sorting $p$ items in a column using a submesh of size $p \times k$.
2. Rotating $\sqrt{\frac{g}{k}}$ items in a row using a submesh of size $1 \times k \sqrt{\frac{g}{k}}$.
3. Sorting $\frac{q}{k}$ items in a row using a submesh of size $1 \times q$.
4. Rotating $\frac{q}{k}$ items in a row using a submesh of size $1 \times q$.
5. Sorting $\sqrt{\frac{g}{k}}$ items in a column using a submesh of size $\sqrt{\frac{q}{k}} \times k$.
Else $\Rightarrow \frac{q}{k}>\sqrt{p}$
6. Sorting $\frac{q}{k}$ items in a row using a submesh of size $1 \times q$.
7. Rotating $\sqrt{p}$ items in a column using a submesh of size $\sqrt{p} \times k$.
8. Sorting $p$ items in a column using a submesh of size $p \times k$.
9. Rotating $p$ items in a column using a submesh of size $p \times k$.
10. Sorting $\sqrt{p}$ items in a row using a submesh of size $1 \times k \sqrt{p}$.

Operations 1, 8, and 9 can be done in $O(1)$ time by Lemma 2 if $k \geq p$, else these can be done in $O\binom{p}{k}$ time by Theorem 1. Using similar arguments it can be shown that operations 5 and 7 can be done in $O\left(\frac{p}{k}\right)$ and $O\left(\frac{q}{k^{2}}\right)$ respectively. Using Lemma 1 , operations 3,4 , 6 , and 10 can be done in $O\left(\frac{q}{k}\right)$ time and operation 2 can be done in $O\left(\sqrt{\frac{q}{k}}\right)$ time. Since $p \leq q$, it follows from the above argument that:

Theorem 2 Given $n$ items in the first $\frac{n}{p}$ columns of an RM of size $p \times q, p \leq q$ and $p q=k n$, these items can be sorted in $O\left(\frac{q}{k}\right)$ time, which is $A T^{2}$ optimal.

## 5 Adaptive Optimal mcontour Algorithm

Let the planar point at coordinate $(i, j)$ be defined as $P(i, j)$. Again, let for any point $p$,


Figure 3: m-contour of a set of planar points
$x(p)$ denote the $x$-coordinate and $y(p)$ denote the $y$-coordinate of $p$, e.g., $x(P(i, j))=i$ and $y(P(i, j))=j$.

Definition 3 A point $p$ dominates a point $q$ (denoted by $q \prec p$ ) if $x(q) \leq x(p)$ and $y(q) \leq$ $y(p)$. (The relation " $\prec$ " is naturally called dominance.)

Let $S$ be a set of $N$ planar points. To simplify the exposition of our algorithms, the points in $S$ are assumed to be distinct.

Definition $4 A$ point $p \in S$ is maximal if there is no other point $q \in S$ with $p \prec q$.

We are interested in the contour spanned by the maximal elements of $S$, called the $m$ contour of $S$ which can be obtained by simply sorting the maximal elements in ascending order of their $x$-coordinates (Figure 3). Let the m -contour of a set $S$ be denoted as $m(S)$.

We have mentioned two interesting observations on m -contour in our paper [15, 16] which are given below for the sake of completeness.

Lemma 3 Every m-contour is sorted in descending order of the $y$-coordinates.

Proof. Suppose the contrary. Then there exists at least one pair of maximal elements $p$ and $q$ such that $y(p)<y(q)$ while $x(p) \leq$ $x(q)$, which contradicts with the assumption that point $p$ is maximal.

Let for any set $S$ of some planar points functions $\min _{x}(S)$ and $\max _{x}(S)$ denote the minimum and maximum $x$-coordinates in the set respectively. Let two more functions $\min _{y}(S)$ and $\max _{y}(S)$ be defined similarly w.r.t. $y$-coordinate.

Lemma 4 Given $K$ sets $S_{0}, S_{1}, \ldots S_{K-1}$ of planar points such that $\forall t: 0 \leq t<K-1$, $\max _{x}\left(S_{t}\right) \leq \min _{x}\left(S_{t+1}\right)$, then $\forall i: 0 \leq i<$ $K-1, \forall p \in m\left(S_{i}\right) \wedge y(p)>\max _{y}\left(m\left(S_{j}\right)\right)$, $\forall j>i$, if and only if, $p \in m\left(\bigcup_{t=0}^{K-1} S_{t}\right)$.

Proof. The necessity part can be proved by arranging a contradiction of Lemma 3. To prove the sufficiency part we take a point $p \in$ $m\left(S_{i}\right), \exists i: 0 \leq i<K-1 \wedge p \notin m\left(\mathrm{U}_{t=0}^{K-1} S_{i}\right)$. Then by the definition of maximality we get $\exists q \in \bigcup_{t=i+1}^{K-1} S_{t}$ such that $p \prec q$, i.e., $y(p) \leq$ $y(q)$.

The m-contour problem is also known as finding the maxima of a set of vectors and has been extensively explored for serial computers in [7, 8, 26]. Computation of maximal elements is important in solving the Largest Empty Rectangle Problem [5] where a rectangle $R$, and a number of planar points $S \in R$, are given and the problem is to compute the largest rectangle $r \subseteq R$ that contains no point in $S$ and whose sides are parallel to those of $R$. If $R$ is divided into four


Figure 4: Importance of maximal elements in computing largest empty rectangle
quadrants then the maximal elements w.r.t. the northeast(NE), northwest(NW), southwest(SW), and southeast(SE) directions as depicted in Figure 4 remain the only candidates to be the supporting elements of the empty rectangles lying in all the four quadrants.

It is well known that the time complexity for computing the contour of the maximal elements of $n$ planar points is $\Theta(n \log n)$ using a serial computer [8]. This lower boundary can be concluded from the fact that the problem of sorting can be easily transformed into an m -contour problem. The information content in computing m -contour of $n$ planar points is $\Omega(n)$ and hence the $A T^{2}$ lower bound is $\Omega\left(n^{2}\right)$ [23, page 56]. Dehne [4] gives an $A T^{2}$ optimal algorithm for solving m -contour problem on a mesh of size $\sqrt{n} \times \sqrt{n}$ in $O(\sqrt{n})$ time. In $[15,16$ ] we have presented three constant time m-contour algorithms on RM of various dimensions. Using the result of optimal simulation of multidimensional RM by two dimensional RM in [24], it can easily be shown that all the three algorithms in $[15,16]$ are $A T^{2}$ optimal.

We now plan to develop an adaptive algorithm based on our $A T^{2}$ optimal constant time m-contour algorithm presented in [15, 16].

Given a binary sequence, $b_{j}, 0 \leq j<N$, the prefix-and computation is to compute, $\forall i$ : $0 \leq i<N, b_{0} \wedge b_{1} \wedge \cdots \wedge b_{i}$. Similarly the prefix-or computation computes $b_{0} \vee b_{1} \vee \cdots \vee$ $b_{i}, \forall i: 0 \leq i<N$. Adapting the technique of bus splitting [14] it is easy to show that:

Lemma 5 Given a binary sequence of length $m$ in the only row of an $R M$ of size $1 \times m$, both the prefix-and and the prefix-or of the elements in the sequence can be computed in $O$ (1) time.

Proof. See in [14].

Lemma 6 Computing m-contour of $m$ planar points in the first row of an RM of size $m \times m$ can be done in $O(1)$ time.

Proof. First the points are sorted w.r.t. $x$ coordinate in constant time using Lemma 2. Using a column broadcast and a row broadcast, all the points are distributed in such a way that each column represents possible $m$ pair-wise comparisons of a single point with the rest. The m-contour is then determined by computing the prefix-and of the comparison values in $O(1)$ time by Lemma 5 . See in $[15,16]$ for detail.

### 5.1 Adaptive Optimal Computing of the m-contour of $p$ Planar Points on an RM of Size $k \times p, k \leq p$

Let the RM of size $k \times p$ be divided into $\frac{p}{k}$ submeshes of size $k \times k$ each and the given $p$ planar points in the first row be distributed in such a way that each processor $P E_{i, j k}$, $0 \leq i<k$ and $0 \leq j<\frac{p}{k}$, receives a point. It is obvious that such a redistribution of elements can be carried out in constant time using a column broadcast followed by a row broadcast with bus splitting [14]. Now, we sort the points w.r.t. $x$-coordinate in columnmajor order by Theorem 1 in $O\left(\frac{p}{k}\right)$ time.

Let the points residing in column $j k$ be denoted by the set $S_{j}, 0 \leq j<\frac{p}{k}$. Clearly these $\frac{p}{k}$ sets of planar points follow the condition of Lemma 4, i.e., $\forall j: 0 \leq j<\frac{p}{k}-1$, $\max _{x}\left(S_{j}\right) \leq \min _{x}\left(S_{j+1}\right)$. The m-contours $m\left(S_{j}\right), 0 \leq j<\frac{p}{k}$, are now computed in parallel using a submesh of size $k \times k$ for each computation. By Lemma 6 this operation takes only $O(1)$ time. Now, we transfer the $\max _{y}\left(m\left(S_{j}\right)\right)$ values to the first row of the RM in the following single step using Lemma 3:

1. b: Any processor in column $j$ containing a point $\in m\left(S_{j}\right)$ disconnects all port interconnections while the rest of the processors connect port $\mathbf{N}$ with S for all $0 \leq j<\frac{p}{k}$.
w: Any processor in column $j$ containing a point $\in m\left(S_{j}\right)$ now writes the $y$-coordinate of the point to port $\S 0$ for all $0 \leq j<\frac{p}{k}$.
r: Every processor in the first row reads port S in.

Here, the substeps are labelled as "b:", "w:", " r ", and "c:" to denote the BUS, WRITE, READ, and COMPUTE substeps respectively.

Now, the m-contour of the entire $p$ points can be computed in the following steps using Lemma 4:

1. Iterate the following for $t=0$ to $\left\lceil\frac{p}{k^{2}}\right\rceil-1$ in step 1:
1.1 Copy $\max _{y}\left(m\left(S_{t k+j}\right)\right)$ to processors $P E_{i, j+r k}, 0 \leq i<k, 0 \leq r<\frac{p}{k}$, for all $0 \leq j<k$, using a column broadcast then a row broadcast and finally a column broadcast.
1.2 Copy the $y$-coordinate of the point residing in processor $P E_{i, k j}$ to the processors $P E_{i, k j+r}, 0 \leq r<k$, for all $0 \leq j<\frac{p}{k}, 0 \leq i<k$, using a row broadcast.
1.3 Now in the $j$ th submesh of size $k \times k$, the $i$ th row contains $k$ max $_{y}$ values paired with the $y$-coordinate of a particular point, say $d$. Now, apply Lemma 4 to eliminate $d$ by computing prefix-or over the comparison values of at most $k$ pairs in constant time by Lemma 5 .

It is very easy to show that the above iteration takes $O\left(\left[\frac{p}{k^{2}}\right]\right)$ time and thus it can be concluded that:

Theorem 3 Given $p$ planar points in the first row of an $R M$ of size $k \times p, k \leq p$, the
$m$-contour of these points can be computed in $O\left(\frac{p}{k}\right)$ time, which is $A T^{2}$ optimal.

### 5.2 Adaptive Optimal Computing of the m-contour of $n$ Planar Points on an RM of Size $p \times q, p \leq q$ and $p q=k n$

Let the RM of size $p \times q$ be divided into $\frac{q}{k}$ submeshes of size $p \times k$ each and the given $n$ planar points in the first $\frac{n}{p}$ columns be distributed in such a way that each processor $P E_{i, j k}, 0 \leq i<p$ and $0 \leq j<\frac{q}{k}$, receives a point. It can easily be shown that such a redistribution can be carried out in $O\left(\frac{n}{p}\right)=O\left(\frac{q}{k}\right)$ time using only row broadcasts. Now, we sort the points w.r.t. $x$-coordinate in column-major order by Theorem 2 in $O\left(\frac{q}{k}\right)$ time.
Let the points residing in column $j k$ be denoted by the set $S_{j}, 0 \leq j<\frac{q}{k}$. Clearly these $\frac{q}{k}$ sets of planar points follow the condition of Lemma 4, i.e., $\forall j: 0 \leq j<\frac{q}{k}-1$, $\max _{x}\left(S_{j}\right) \leq \min _{x}\left(S_{j+1}\right)$. The m-contours $m\left(S_{j}\right), 0 \leq j<\frac{q}{k}$, are now computed in parallel using a submesh of size $p \times k$ for each computation. By Theorem 3 this operation takes only $O\left(\frac{p}{k}\right)$ time.

Now taking very similar steps as used in Section 5.1 it can be shown that:

Theorem 4 Given $n$ planar points in the first $\frac{n}{p}$ columns of an RM of size $p \times q, p \leq q$ and $p q=k n$, the $m$-contour of these points can be computed in $O\left(\frac{q}{k}\right)$ time, which is $A T^{2}$ optimal.

6 A New $A T^{2}$ Optimal Algorithm for Computing m-contour of $n$ Planar Points on $\sqrt{n} \times \sqrt{n}$ Ordinary Mesh

If we set $k=1$ and $p=q$ in the adaptive algorithm associated with Theorem 4 we get an m-contour algorithm on an RM of size $\sqrt{n} \times \sqrt{n}$ in $O(\sqrt{n})$ time. But this algorithm cannot be used on an ordinary mesh of size $\sqrt{n} \times \sqrt{n}$ in $O(\sqrt{n})$ time as the $\max _{y}$ 's of the m -contour of all the $\sqrt{n}$ subproblems must be broadcast sequentially to all other processors. This will result in an algorithm of order $O(n)$ which is not $A T^{2}$ optimal.

But in Section 3 we have conjectured that there should exist $A T^{2}$ optimal m-contour algorithm on ordinary mesh, where buses of length $O(1)$ are allowed to form, as we already have $A T^{2}$ optimal m-contour algorithm on RM with $\mathrm{k}=1$. In fact such an algorithm [4] exists and we have already mentioned it in Section 5. In [4], Dehne develop a recursive algorithm, on an ordinary mesh of size $\sqrt{n} \times \sqrt{n}$, which divides the m-contour problem of $n$ points into two subproblems of equal size and then marge the solutions of these subproblems in affordable order $O(\sqrt{n})$ so that the overall order, $O(\sqrt{n})$, remains $A T^{2}$ optimal.

Is it possible to derive an $O(\sqrt{n})$ order algorithm from our adaptive $m$-contour algorithm associated with Theorem 4 with $k=1$ and $p=q$ which will compute the m -contour
of $n$ points using buses of length $O(1)$ ? The following lemmas answer this question in affirmation.

Lemma 7 Given $p$ planar points, one in each processor of an ordinary linear array of $p$ processors, the m-contour of these points can be computed in $O(p)$ time.

Proof. Once the points are sorted w.r.t. $x$-coordinate in $O(p)$ time by Lemma 1, all the points are systolically shifted to the left for at most $p$ times and each processor try to eliminate the point, it contains, from the m -contour by comparing it with the shifted points.

Lemma 8 Let $m$ items $x_{0}, x_{1}, \ldots, x_{m-1}$ be given in the first row of an ordinary mesh of size $m \times m$ where item $x_{j}$ resides in processor $P E_{0, j}, 0 \leq j<m$. Now, consider the problem of distributing item $x_{j}$ among all the processors $P E_{i, r}, 0 \leq i<m$ and $0 \leq r<j$, for all $0 \leq j<m$. This problem can be solved in $O(m)$ time.

Proof. Broadcast each item $x_{j}$, in parallel, to all the processors $P E_{i, j}, 0 \leq i<m$, along the column $j, 0 \leq j<m$. This takes $O(m)$ time. Now, systolically shift the items in each column to the left for most $O(m)$ time.

## 7 Conclusion

In this paper we have shown that even with optimal slowdown, the resultant algorithm fails to remain $A T^{2}$ optimal when the reconfigurable mesh is self-simulated. To overcome
this, we have introduced, for the first time, the idea of adaptive algorithm which runs on RM of variable sizes without compromising the $A T^{2}$ optimality. We have supported our idea by developing adaptive algorithms for sorting items and computing the contour of maximal elements of a set of planar points on RM. We have also conjectured, with support from examples, that to obtain an $A T^{2}$ algorithm to solve a problem of size $n$ with $I(n)$ information content on an RM of size $p \times q$ where $p q=k I(n)$, it is sufficient to form buses of length $O(k)$. We also have presented here a new algorithm to compute the contour of maximal elements of $n$ planar points on an ordinary mesh of size $\sqrt{n} \times \sqrt{n}$.

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# THE AUSTRALIAN NATIONAL UNIVERSITY 

## FACILITIES AND SERVICES

## Temporary Overflow Parking off Brian Lewis Crescent

From time to time questions are raised about the use of this area.
This area - adjacent to University Accommodation Services (formerly the Housing Office) - has been set aside as overflow parking only, associated with major University events and large functions held at University House. It is not available for continuous use.

Arrangements may be made through the Manager, Security \& Parking for this carpark to be opened when the demand for additional space is anticipated. Unfortunately the area is not suitable for parking following long periods of wet weather when the surface becomes slippery because of the slope of the area.

In the past, the Buildings and Grounds Committee considered a proposal to build a permanent surface car park on this site but did not support this on the grounds that it would damage the health of the substantial heritage value trees on the site. The Committee also acknowledged that because of the steep grade the construction cost of a permanent carpark would be prohibitive.

For further information on parking, please contact the Manager, Security \& Parking, Alex Chryss on extn 2045.


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18 March 1998


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