# Mesh Models

### (Chapter 8)

- 1. Overview of Mesh and Related models.
  - **a.** Diameter:
    - The linear array is *O*(*n*), which is large.
    - The mesh as diameter  $O(\sqrt{n})$ , which is significantly smaller.
  - **b.** The size of the diameter is significant for problems requiring frequent long-range data transfers.
  - **c.** Some advantages of 2-D Mesh.

Maximum degree is 4. Has a regular topology (i.e., is same at all points except for boundaries).

Easily extended by row or column additions.

- **d.** Disadvantages of the 2-D Mesh.
  - Diameter is still large.

- e. Mesh of Trees and Pyramids.
  - Combines mesh and tree models
  - Both have a diameter of  $O(\lg n)$ .
  - These models will not be covered in this course.
- 2. Row-Major Sort
  - **a.** Suppose we are given a 2-D mesh with *m* rows and *n* columns.
  - **b.** Assume the  $N = n \times m$  processors are indexed by row-major ordering:

$P_0$	$P_1$	•	•	$P_{n-1}$
$P_n$	$P_{n+1}$	•	•	$P_{2n-1}$
$P_{2n}$	•	•	•	$P_{3n-1}$
•	•	•	•	•
$P_{n^2-n}$	$P_{n^2-n+1}$	•	•	$P_{n^{2}-1}$

• Note that processor  $P_i$  is in row *j* and column *k* if and only if i = jn + k, where  $0 \le k < n$ . **c.** A sequence  $\{x_1, x_2, \dots, x_{n-1}\}$  of values in a 2-D mesh with  $x_i$  in  $P_i$ is said to be sorted if  $x_1 \le x_2 \le \dots \le x_{n-1}$ .

### **3.** The 0-1 Principle

- **a.** Let A be an algorithm that performs a *predetermined sequence* of comparisonexchanges on a set of N numbers.
- **b.** Each comparison-exchange compares two numbers and determines whether to exchange them, based on the outcome of the comparison.
- **c.** The 0-1 **principle** states that if A correctly sorts all  $2^N$  sequences of length N of 0's and 1's, then it correctly sorts any sequence of N arbitrary numbers.
- **d.** The 0-1 principle occurred earlier in text as Problem 3.2.
- e. Examples of sorts satisfying this predetermined condition include

- odd-even sort
- linear array sort of last chapter.
- **f.** Examples of sorts not satisfying this condition include
  - Quick Sort (comparisons made depends upon values)
  - Bubble Sort (Stopping depends upon comparisons)
- **g.** Proof: (0-1 Principle)
  - Let  $T = \{x_1, x_2, \dots, x_n\}$  be an unsorted sequence.
  - Let  $S = \{y_1, y_2, \dots, y_n\}$  be a sorted version of *T*.
  - Suppose A is an algorithm that sorts all sequences of 0's and 1's correctly.
  - However, assume that A applied to *T* incorrectly produces  $T' = \{y'_1, y'_2, \dots, y'_n\}$ .
  - Let *j* be the smallest index such that  $y'_{j} \neq y_{j}$ .
  - Then, we have the following:

• 
$$y'_i = y_i \le y_j$$
 for  $0 \le i \le j$   
•  $y'_i > y_i$ 

• 
$$y_k^{j} = y_i$$
 for some  $k > j$ .

We create a sequence Z of 0's and 1's from T (using y<sub>j</sub> as a spitting value) as follows: For i = 0, 1, ..., n - 1 let

$$z_i = 0 \text{ if } x_i \leq y_j$$

$$z_i = 1 \text{ if } x_i > y_j$$

• Then for each pair of indices *i* and *m*,

 $x_i \leq x_m$  implies that  $z_i \leq z_m$ 

- When Algorithm A is applied to sequence Z, the comparison results are the same as when it is applied to T, so the same action is taken at each step.
- If Algorithm A produces Z' from Z, then the corresponding values of Z' and T' are

$$Z' = \{ 0 \dots 0 \ 1 \dots 0 \ .$$
$$T' = \{ y'_0 \dots y'_{j-1} \ y'_j \dots y'_k \ .$$

- This establishes that Algorithm A also does not sort sequences of 0's and 1's correctly, which is a contradiction.
- 4. Transposition Sort:
  - a. The transposition sort is really a sort for linear arrays. It is used here to sort columns and rows of the 2D mesh.
  - b. Note that unlike sorts in last chapter, it assumes the data to be sorted is initially located in the PEs and sort does not involve any I/O.
  - **c.** Assume that  $P_0, P_1, \ldots, P_{N-1}$  is a linear array of PEs with  $x_i$  in  $P_i$  for each i. This sort must sort  $S = \{x_0, x_1, \ldots, x_{N-1}\}$  into a sequence  $S' = \{y_0, y_1, \ldots, y_{N-1}\}$  with

 $y_i$  in  $P_i$ .

### d. Linear Array Transposition Sort:

- i. For j = 0 to N 1 do
- ii. For i = 0 to N 2 do

iii. if 
$$i \mod 2 = j \mod 2$$

- iv. then
  - compare-exchange( $P_i, P_{i+1}$ )
- v. endif
- vi. endfor
- vii. endfor
- **e.** The table below illustrates the initial action of this algorithm when  $S = \{1, 1, 1, 0, 0, 0\}$ .

time	$P_0$	$P_1$	<b>P</b> <sub>2</sub>	<b>P</b> <sub>3</sub>	<b>P</b> <sub>4</sub>	P <sub>5</sub>	$P_6$	<b>P</b> <sub>7</sub>
u=0	1	1	1	1	0	0	0	0
u=1	1	1	1	1	0	0	0	0
u=3	1	1	1	0	1	0	0	0
u=4	1	1	0	1	0	1	0	0
u=5	1	0	1	0	1	0	1	0

- Notice in the 1<sup>st</sup> pass, (even, even + 1) exchanges are made, while in the 2<sup>nd</sup> pass, (odd, odd + 1) exchanges occur.
- Once a 1 moves right, it continues to move right at each step until it reaches its destination.
- Once a 0 moves left, it continues to move left at each step until it is in place
- **f.** Correctness is established using the 0-1 principle.
  - Assume a sequence Z of 0's and 1's are stored in P<sub>0</sub>, P<sub>1</sub>,..., P<sub>N-1</sub> with one element per PE.
  - As in above example, the algorithm moves the 1's only to the right and the 0's only to the left.
  - Suppose 0's occurs *q* times in the sequence and 1's occur

N-q times.

- Assume the worst case, in which all 1's initially lie to the left and N – q (i.e., the number of 1's) is even.
- Then, the rightmost 1 (in  $P_{N-q-1}$ ) moves right during the second iteration, or when j = 1 in the algorithm.
- This allows the second rightmost 1 to move right when j = 2.
- This continues until the 1 in  $P_0$ moves right when j = N - q.
- This leftmost 1 travels right at each iteration afterwards and reaches its destination  $P_q$  in q-1 steps.
- Since j = 0 initially, in the worst case

(N-q+1) + (q-1) = N

compare-exchanges are

needed.

### 5. Mesh Sort (Thomas Leighton): Preliminaries

- *Alternate Reference*: F. Thomas Leighton, Introduction to Parallel Algorithms and Architectures: Arrays, Trees, Hypercubes, Morgan Kaufmann, 1992, pg 139-153
- **b.** Initial Agreements:
  - The 0-1 Principle allows us to restrict our attention to sorting only 0's and 1's.
  - The Linear Array Transportation Sort (called "Sort" here) will be used for sorting rows and columns in Mesh Sort.
  - The presentation is simpler if we assume the matrix has *m*-row and *n*-column mesh, where
    - $\blacksquare \quad m = 2^s$

 $n = \sqrt{n} \times \sqrt{n} = 2^r \times 2^r = 2^{2r}$  $s \ge r$ 

• Observe:

 $N = m \times n = 2^{2r+s}$ 

$$\sqrt{n} = 2^r \le 2^s = m$$

- $m/\sqrt{n} = 2^{s-r} \ge 1$  and this value is an integer, so  $\sqrt{n}$  divides *m* evenly
- Above assumptions allow us to partition the matrix into submatrices of size  $\sqrt{n} \times \sqrt{n}$

### c. Region Definitions

• Horizonal slice: As shown in Figure 8.4(a), the m rows can be partitioned evenly into horizonal strips, each with  $\sqrt{n}$ rows, since

 $m/\sqrt{n} = 2^{s-r} \ge 1$ 

• Vertical Slice: As shown in Figure 8.4(b), a vertical slice is a submesh with *m* rows and  $\sqrt{n}$  columns.

- There are  $\sqrt{n}$  of these vertical slices.
- Block: As shown in Figure 8.4(c), a block is the intersection of some vertical slice with some horizonal slice.
  - Each block is a  $\sqrt{n} \times \sqrt{n}$  submesh.



Figure 8.4: Dividing a mesh into submeshes: (a) Horizontal (c) Block.

• Uniform Region: A row, horizonal slice, vertical slice, or block consisting either of all 0's or all 1's.

- Non-uniform Region: A row, horizonal slice, vertical slice, or block containing a mixture of 0's and 1's.
- d. Observation: When the sorting algorithm terminates, the mesh consists of zero or more uniform rows filled with 0's, followed by at most one non-uniform row, followed by zero or more uniform rows filled with 1's.
- 6. *Three Basic Operations* a. Operation BALANCE:
  - Applied to a horizonal or vertical slice.
  - Effect of BALANCE: In a v × w mesh, the number of 0's and 1's are balanced among the w columns, leaving at most min{v,w} non-uniform rows after the columns are sorted.

- Since this is obviously true if v < w. In this case, we normally will apply BALANCE to the w × v mesh of w rows and v columns instead.
- We consider the *v* × *w* mesh case where *v* > *w*.
- Three Steps of BALANCE Operation:
  - Sort each column in nondecreasing order using SORT.
  - ii. Shift *i<sup>th</sup>* row of submesh cyclically *i* mod *w* positions right.
  - iii. Sort each column in nondecreasing order using SORT.
- Step (i) pushes all 0's to the top and all 1's to the bottom of the *w* columns.
- Effect of Cyclic Shift in Step (ii)

on first element of each row:



- Overall effect of Steps (i-ii) is to spread the 0's and 1's from each column across all *w* columns.
- Suppose *i*,*j*, and *k* are distinct columns in the submesh.
  - Step (ii) spreads the elements of column k among all columns.
  - The number of 0's received from column k by columns i and j differ at most by 1.
  - Likewise, the number of

1's that columns i and jreceive from column kdiffer at most by 1.

 Summary: After Step (ii), the number of 0's (respectively, the number of 1's) in columns *i* and *j* can differ at most by *w*.

## • Combined Effect on submatrix: Following Step (iii),

- at most w rows are non-uniform
- the non-uniform rows are consecutive and separate uniform rows of 0's from uniform rows of 1's.
- **Example:** If the height of the box in Figure 8.5 is increased to about 3 times its width, it illustrates the effect of applying BALANCE alone to a vertical slice of the original mesh.
- **b.** Operation **UNBLOCK** 
  - Applied to a block (i.e., a

 $\sqrt{n} \times \sqrt{n}$  submesh)

- Two Steps of the UNBLOCK
   Operation
  - i. Cyclically shift the elements in each row *i* to the right  $i\sqrt{n} \mod n$ positions.
  - ii. Sort each column in nondecreasing order using SORT.
- Effect of UNBLOCK: Distributes one element in each block to each column in the mesh, so that
  - each uniform block produces a uniform row.
  - each non-uniform block produces at most one non-uniform row.
- Justification of preceding claim:
  - Step 1 transfers each of the *n* elements of a block

to a different column.

• Example: Mesh before and after Step1. (Here  $m = 2^2 = 4, n = 2^{2\times 2} = 16,$ and  $\sqrt{n} = 4.$ 



difference in the number of 0's of two columns is at most *b*.

- After the column-sort in Step (ii), at most b non-uniform rows remain in the mesh.
- The non-uniform rows are consecutive and separate the uniform rows of 0's from the uniform rows of 1's.
- c Operation SHEAR
  - Steps of SHEAR
    - i. Sort all even numbered (odd numbered) rows in increasing (decreasing, respectively) order using SORT.
    - ii. Sort each column in increasing order using SORT.
  - Effect of SHEAR: If there are b

consecutive non-uniform rows initially, then after operation SHEAR, there are at most  $\lceil b/2 \rceil$  consecutive non-uniform rows.

- Justification of above Claim:
  - Let mesh have b consecutive non-uniform rows initially.
  - Consider a *pair* of adjacent non-uniform rows.
  - Step (i) places the 0's of the pair of adjacent rows at opposite ends.
  - Then a column may get at most one more 0 or 1 than any other column from one pair of rows.

 $\leftarrow 0/1 \rightarrow |\leftarrow 0's \rightarrow |\leftarrow -0/1 \longrightarrow$ 

1 1 0 0 0 0 0 0

- Since there are \[b/2\] pairs of adjacent non-uniform rows, the difference in the number of 0's in any two columns is at most \[b/2\].
- Sorting the columns in Step (ii) causes at most
   [b/2] non-uniform rows to remain.
- Again, the non-uniform rows separate the uniform rows of 0's from the uniform rows of 1's.

### 7 Algorithm MESH SORT

The number of basic row/col opns for each step is given after the step.

- Step 1: For all vertical slices, do in parallel
  - **BALANCE** (3)
- Step 2: UNBLOCK (2)
- Step 3: For all horizonal slices, do in

parallel

BALANCE (3)
 Step 4: UNBLOCK (3)
 Step 5: For i = 1 to 3, do

 (sequentially)
 SHEAR (2 each loop)

 Step 6: SORT each row (1)

### Total row or column operations: 17 8 Correctness of MESH SORT

- **a.** After Step 1, the entire mesh has at most  $2\sqrt{n}$  nonuniform blocks.
  - BALANCE leaves at most  $\sqrt{n}$ nonuniform rows in each *vertical* (i.e.,  $m \times \sqrt{n}$ ) slice.
  - Since the nonuniform rows are consecutive, there are at most two nonuniform blocks in each vertical slice.
  - See Figure 8.7 below
- **b.** After Step 2, UNBLOCK leaves at most  $2\sqrt{n}$  nonuniform rows, which

are consecutive.

- Now there are at most **three** nonuniform *horizonal* slices in entire mesh.
- **c.** In Step 3, BALANCE is applied (in parallel) to all the  $\sqrt{n} \times n$  horizonal strips in parallel
  - In effect, applied to rotated  $n \times \sqrt{n}$  mesh strips.
  - BALANCE applied to one nonuniform horizonal slice produces at most 2 nonuniform blocks in this slice (as in Step 1).
  - Since only 3 horizonal slices were nonuniform (after Step 2), *at most* 6 nonuniform blocks remain after Step 3.
- **d.** Figure 8.7 shows action after "balance" operations in Steps 1 and 3.





Figure 8.7: Proving the correctness of MESH Step 3.

- e. Step 4: Since only 6 blocks are nonuniform, UNBLOCK produces at most 6 nonuniform rows.
- **f.** In Step 5, SHEAR reduces the 6 nonuniform rows to
  - 6/2 = 3 after iteration 1.
    - $\lceil 3/2 \rceil = 2$  after iteration 2.
    - 2/2 = 1 after iteration 3.
- **g.** In Step 6, a sort of all rows will sort the (possibly) one non-uniform

row.

### 9 Analysis of MESH SORT

- a. There are 17 basic row/column operations in all, when the substeps of BALANCE, UNBLOCK, and SHEAR are counted.
- **b.** Each step above is a sort of a row or column or a cyclic shifting of a row by at most n 1 positions.
- c. Using the Linear Transportation
   Sort, each sorting step requires
   O(n) or O(m) time, depending on
   whether a row or column is sorted.
- **d.** Each cyclic shift of a row takes O(n) time, since at most n 1 parallel moves are required to transfer items to their new row location.

#### $\Box \stackrel{\leftarrow}{\rightarrow} \Box \stackrel{\leftarrow}{\rightarrow} \Box$

e. Alternately, above step can be done by row sorts on the

row-designation address of each item.

- **f.** *Running time:* O(n + m), or O(n) if we assume that *m* is O(n).
  - This time is **best possible** on the 2D mesh, since an item may have to be moved from P(0,0) to P(m-1, n-1).
- **g.** Cost: Assume that  $m = n = \sqrt{N}$ .
  - The running time is  $t(N) = O(\sqrt{N})$
  - The cost is  $c(N) = O(N^{3/2})$
  - The cost is not optimal, since an *O*(*N*1g*N*) cost is possible for a sequential sort of *N* items.
    - Note: For the case where n = m, if this algorithm could be adjusted to allow each processor to handle

$$O(\frac{N^{3/2}}{N \lg N}) = O(\frac{\sqrt{N}}{\lg N}) = O(\frac{n}{4 \lg n})$$

without changing its O(n)

running time, the resulting algorithm would be optimal.