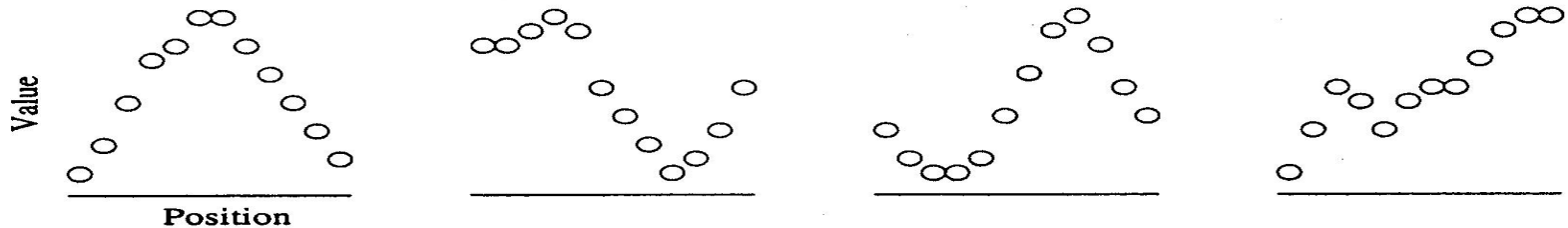


Parallel Sorting Algorithms

– Bitonic Merge

Definition 10.1. A bitonic sequence is a sequence of values a_0, \dots, a_{n-1} , with the property that (1) there exists an index i , where $0 \leq i \leq n - 1$, such that a_0 through a_i is monotonically increasing and a_i through a_{n-1} is monotonically decreasing, or (2) there exists a cyclic shift of indices so that the first condition is satisfied.

The first three sequences are bitonic sequences; the last sequence is not.



Lemma 10.1. If n is even, then $n/2$ comparators are sufficient to transform a bitonic sequence of n values,
 $a_0, a_1, a_2, \dots, a_{n-2}, a_{n-1}$

into two bitonic sequences of $n/2$ values,

$$\min(a_0, a_{n/2}), \min(a_1, a_{n/2+1}), \dots, \min(a_{n/2-1}, a_{n-1})$$

and

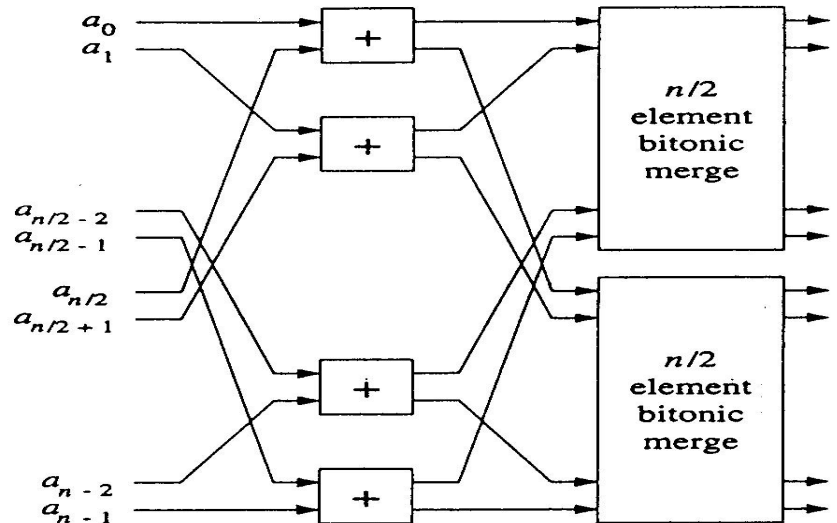
$$\max(a_0, a_{n/2}), \max(a_1, a_{n/2+1}), \dots, \max(a_{n/2-1}, a_{n-1})$$

such that no value in the first sequence is greater than any value in the second sequence.

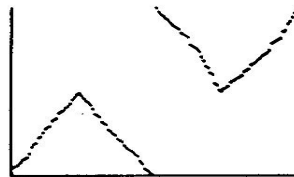
Parallel Sorting Algorithms

– Bitonic Merge

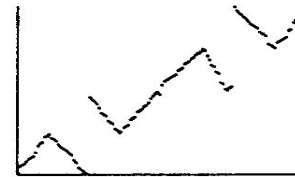
The recursive nature of bitonic merge. Given a bitonic sequence, a single compare-exchange step divides the sequence into two bitonic sequences of half the length. Applying this step recursively yields a sorted sequence, which can be thought of as half of a bitonic sequence of twice the length.



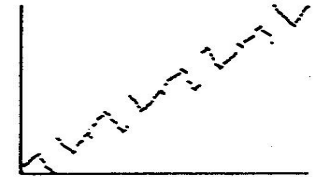
After sixth iteration



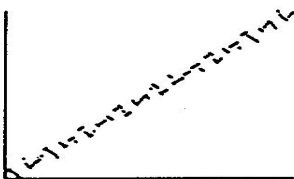
After first merge



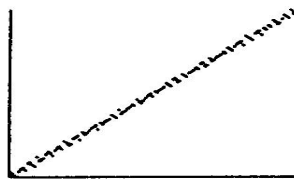
After second merge



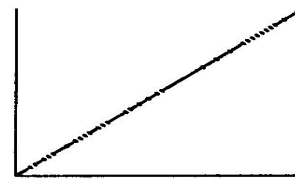
After third merge



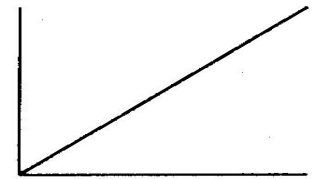
After fourth merge



After fifth merge



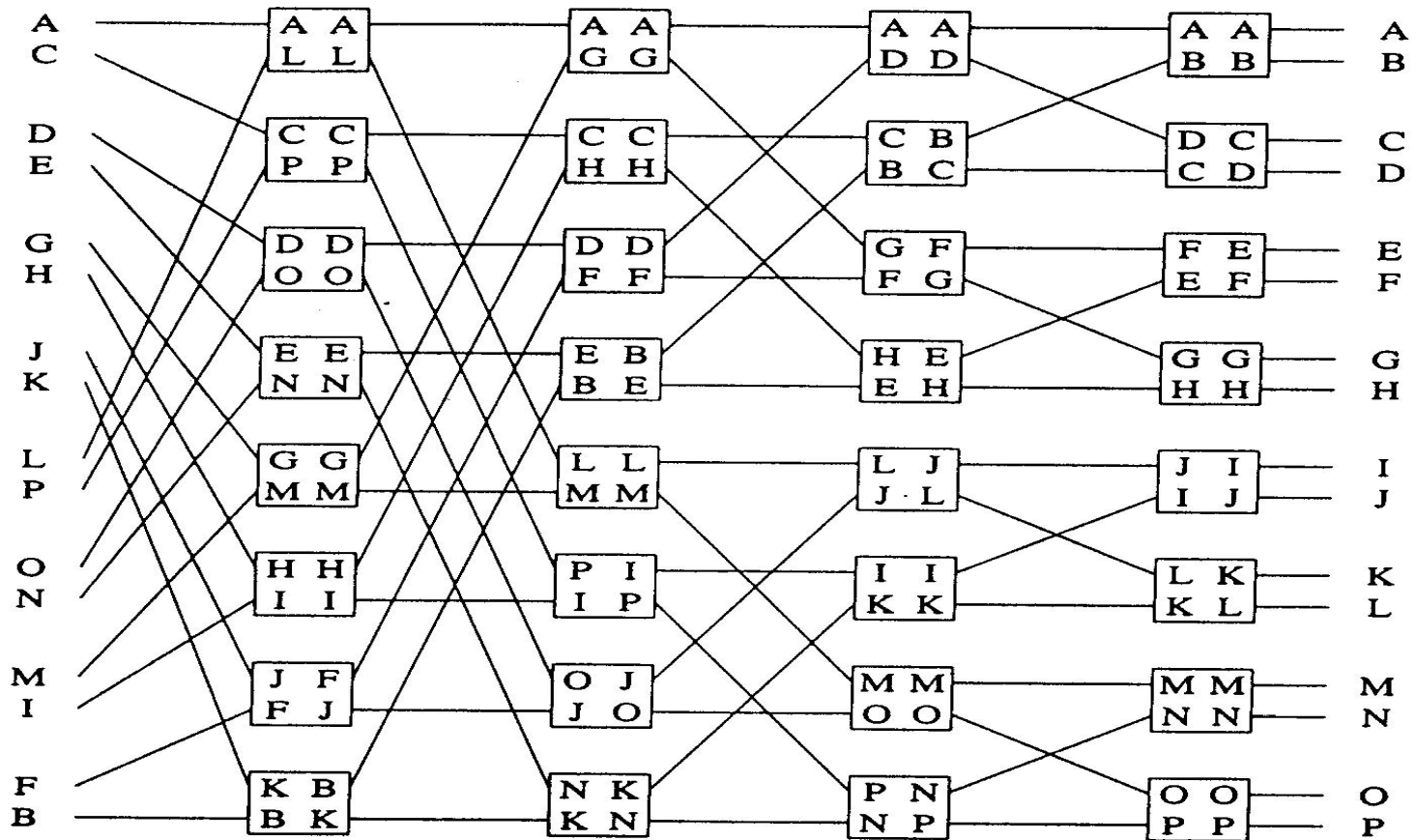
After sixth merge



After seventh merge

Parallel Sorting Algorithms

– Bitonic Merge

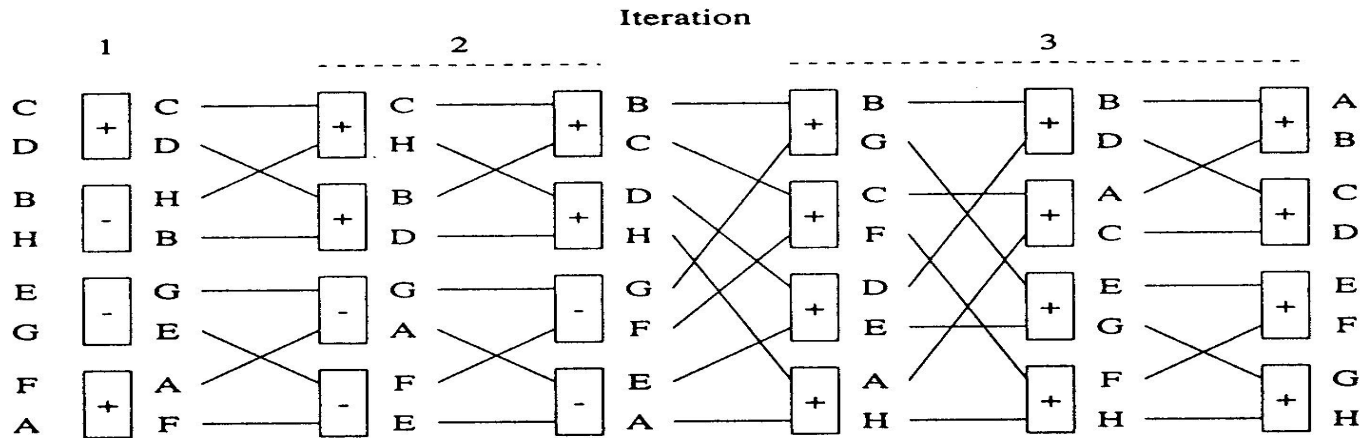


Sorting a bitonic sequence of length 16 by using bitonic merge.

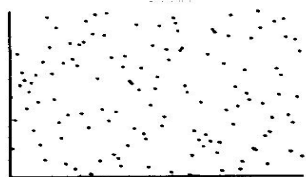
Parallel Sorting Algorithms

– Bitonic Merge–Sort

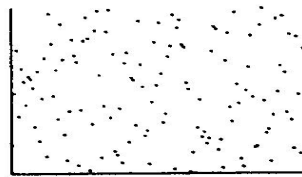
Theorem 10.6. A list of $n = 2^k$ unsorted elements can be sorted in time $\Theta(\log^2 n)$ with a network of $2^{k-1}[k(k-1) + 1]$ comparators using the shuffle-exchange interconnection scheme exclusively. (See Stone 1971.)



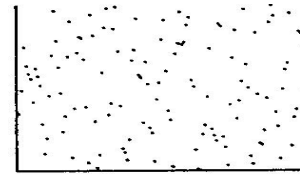
Bitonic merge-sort of an unsorted list of eight elements.



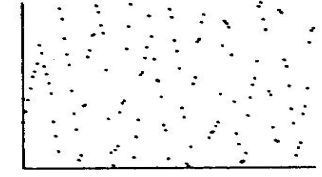
Initial values



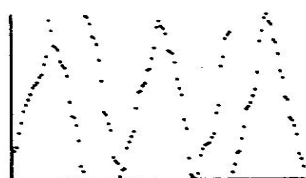
After first iteration



After second iteration



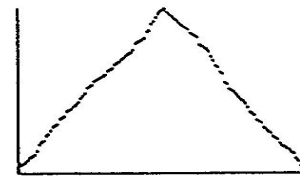
After third iteration



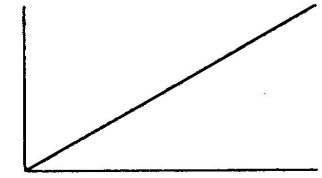
After fourth iteration



After fifth iteration



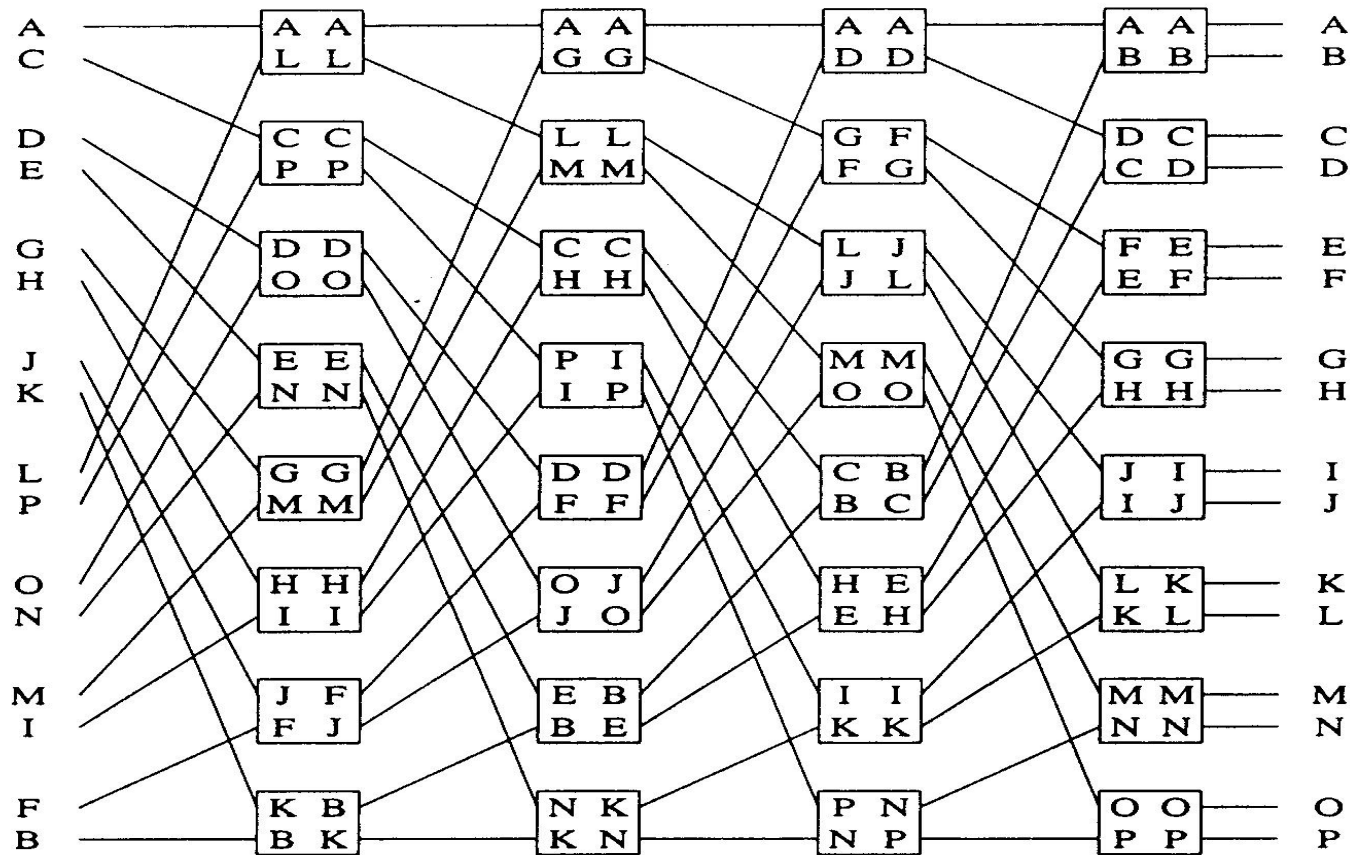
After sixth iteration



After seventh iteration

Parallel Sorting Algorithms

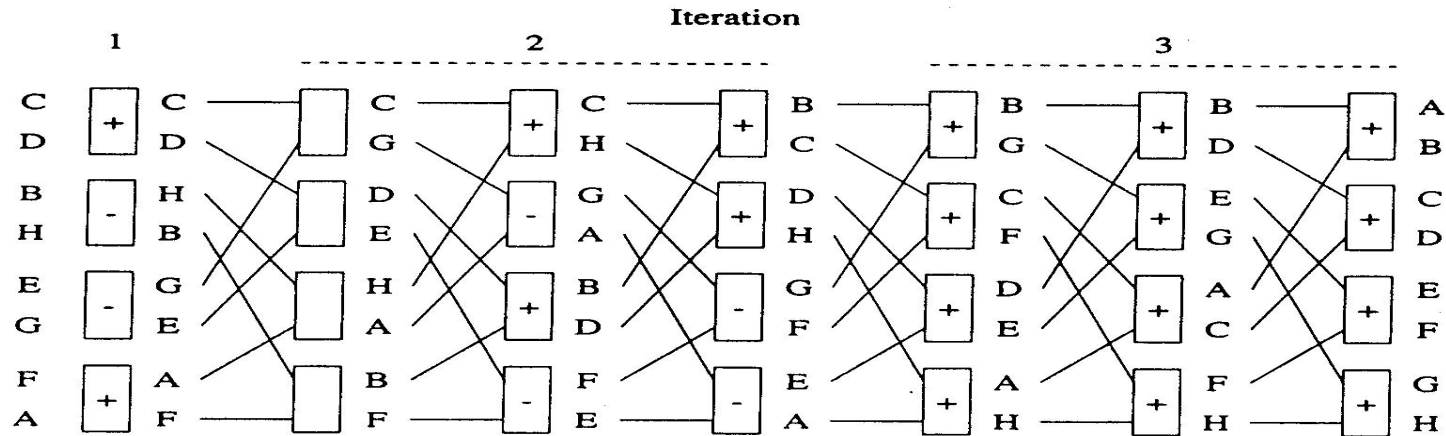
– Bitonic Merge–Sort



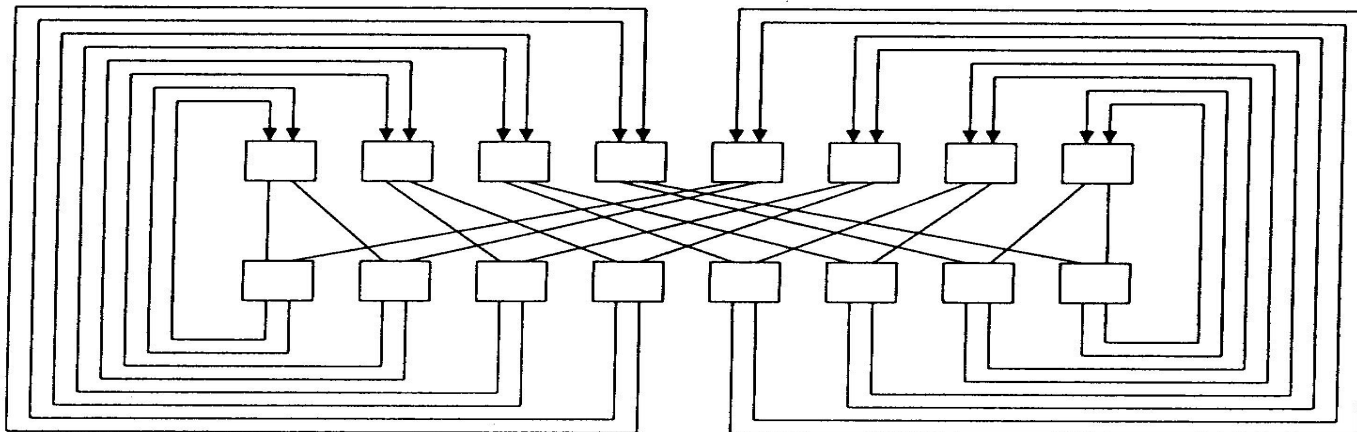
Sorting a bitonic sequence of length 16 by using Stone's perfect shuffle.

Parallel Sorting Algorithms

– Bitonic Merge–Sort



Bitonic merge-sort of an unsorted list of eight elements, by using Stone's perfect shuffle interconnection.



Sorting machine based upon perfect shuffle connection (Sedgewick 1983).

Parallel Sorting Algorithms

– Bitonic Merge–Sort

BITONIC MERGE SORT (SHUFFLE-EXCHANGE PROCESSOR ARRAY):

```
Parameter     $n$       {Size of array}
Global        $j, k$ 
Local         $a$       {Element to be sorted}
              $m$       {Mask bit that indicates kind of comparison to perform}
              $r$       {Bit used to compute mask bit}

begin
  {Compute initial value of the mask  $M$ }
  for all  $P_i$  where  $0 \leq i \leq n - 1$  do
     $r \leftarrow i \bmod 2$ 
     $m \leftarrow r$ 
  endfor
  for  $k \leftarrow 1$  to  $\log n$  do
    for all  $P_i$  where  $0 \leq i \leq n - 1$  do
       $m \leftarrow m \oplus r$  {Exclusive OR}
       $shuffle(m) \leftarrow m$ 
    endfor
  endfor

  {Now do the sort}
  COMPARE-EXCHANGE ( $a, m$ )
  for  $k \leftarrow 1$  to  $\log n - 1$  do
    for all  $P_i$  where  $0 \leq i \leq n - 1$  do
       $shuffle(r) \leftarrow r$ 
       $m \leftarrow m \oplus r$  {Exclusive OR}
      for  $j \leftarrow 1$  to  $\log n - k - 1$  do
         $shuffle(a) \leftarrow a$ 
         $shuffle(m) \leftarrow m$ 
      endfor
    endfor
    for  $j \leftarrow \log n - k$  to  $\log n$  do
      for all  $P_i$  where  $0 \leq i \leq n - 1$  do
         $shuffle(a) \leftarrow a$ 
         $shuffle(m) \leftarrow m$ 
      endfor
      COMPARE-EXCHANGE ( $a, m$ )
    endfor
  endfor
end
```

FIGURE 10-16 Implementation of bitonic merge-sort algorithm on the shuffle-exchange SIMD model.

Parallel Sorting Algorithms

– Bitonic Merge–Sort

COMPARE-EXCHANGE (a, m):

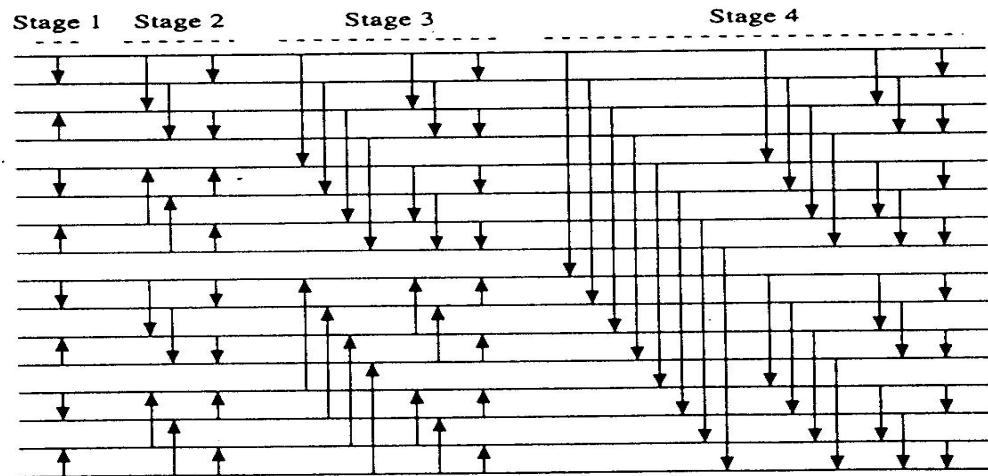
```
Reference     $a$     {Element of list to be sorted}
              $m$     {Mask bit indicating sort order}
              $t$     {Value retrieved from successor processor element}

begin
  for all  $P_i$  where  $0 \leq i \leq n - 1$  do
    if even( $i$ ) then
       $t \leftarrow \text{exchange}(a)$ 
      if  $m = 0$  then                {Sort low to high}
         $\text{exchange}(a) \leftarrow \max(a, t)$ 
         $a \leftarrow \min(a, t)$ 
      else                          {Sort high to low}
         $\text{exchange}(a) \leftarrow \min(a, t)$ 
         $a \leftarrow \max(a, t)$ 
      endif
    endif
  endfor
end
```

FIGURE 10-17 Compare-exchange routine called by bitonic merge sort algorithm for shuffle-exchange processor array. The even-numbered processing elements assume the role of comparators.

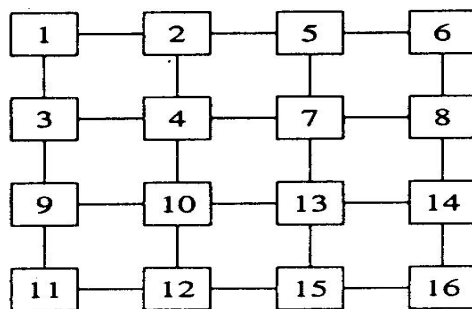
Parallel Sorting Algorithms

– Bitonic Merge–Sort on 2D Mesh

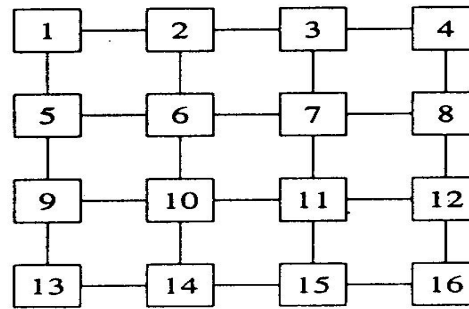


A sorting network based on bitonic merge. (Knuth 1973.)

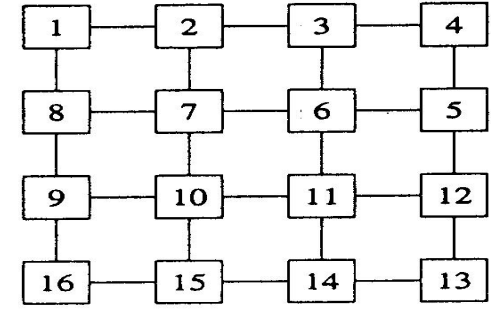
Three index functions mapping list elements into a two-dimensional mesh. (a) Shuffled row-major order. (b) Row-major order. (c) Snakelike row-major order.



(a)



(b)

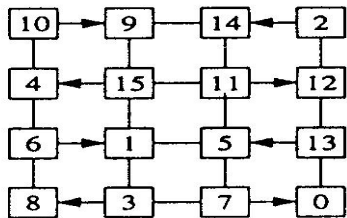


(c)

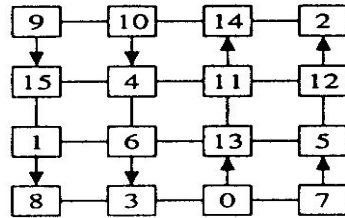
Parallel Sorting Algorithms

– Bitonic Merge–Sort on 2D Mesh

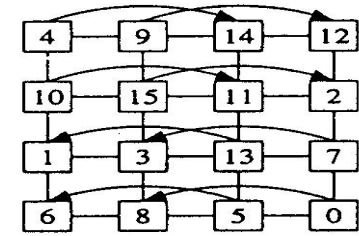
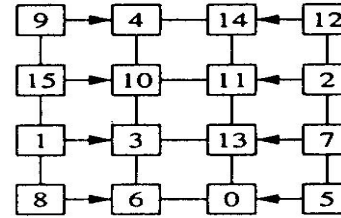
Initial data configuration



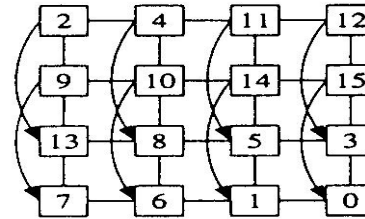
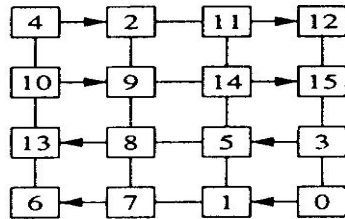
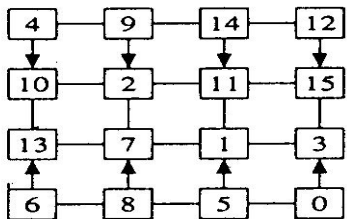
Stage 1



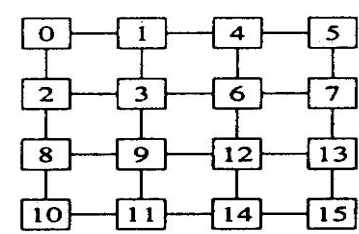
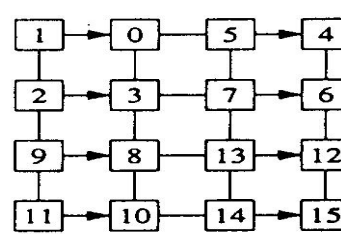
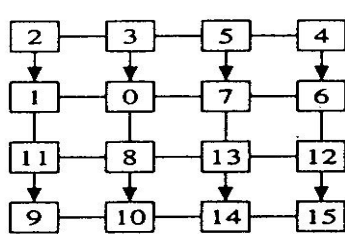
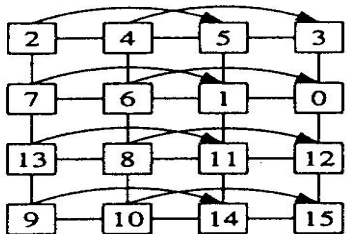
Stage 2



Stage 3



Stage 4



Sorting values into shuffled row-major order on the two-dimensional mesh processor array model. (Thompson and Kung (1977). Copyright ©1986 Association for Computing Machinery. Reprinted by permission.)

Parallel Sorting Algorithms

– Bitonic Merge–Sort on Hypercube

BITONIC MERGE SORT (HYPERCUBE PROCESSOR ARRAY):

Global d {Distance between elements being compared}
Local a {One of the elements to be sorted}
 t {Element retrieved from adjacent processor}

```
begin
  for  $i \leftarrow 0$  to  $m - 1$  do
    for  $j \leftarrow i$  downto 0 do
       $d \leftarrow 2^j$ 
      for all  $P_k$  where  $0 \leq k \leq 2^m - 1$  do
        if  $k \bmod 2d < d$  then
           $t \leftarrow [k + d]a$  {Get value from adjacent processor}
          if  $k \bmod 2^{i+2} < 2^{i+1}$  then
             $[k + d]a \leftarrow \max(t, a)$  {Sort low to high...}
             $a \leftarrow \min(t, a)$ 
          else
             $[k + d]a \leftarrow \min(t, a)$  {...or sort high to low}
             $a \leftarrow \max(t, a)$ 
          endif
        endif
      endfor
    endfor
  endfor
end
```

Implementation of the bitonic merge-sort algorithm on the hypercube processor array model.