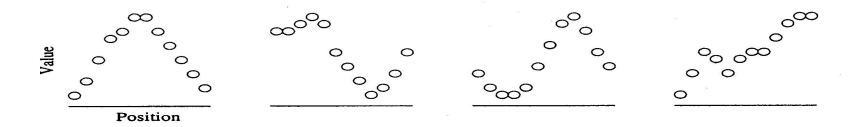
Bitonic Merge

Definition 10.1. A bitonic sequence is a sequence of values a_0, \ldots, a_{n-1} , with the property that (1) there exists an index i, where $0 \le i \le n-1$, 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, $a_0, a_1, a_2, \ldots, a_{n-2}, a_{n-1}$

into two bitonic sequences of n/2 values,

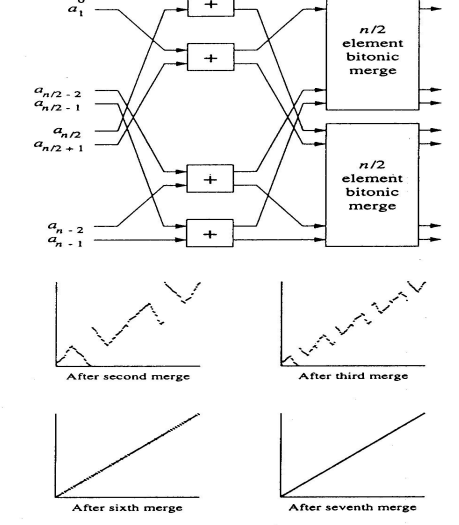
$$\min(a_0, a_{n/2}), \min(a_1, a_{n/2+1}), \ldots, \min(a_{n/2-1}, a_{n-1})$$

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

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

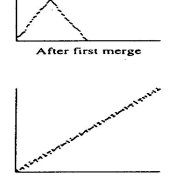
- Bitonic Merge

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.



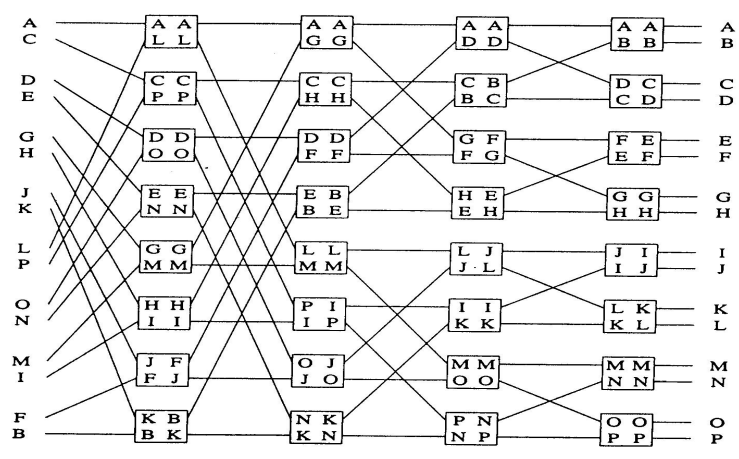






After fifth merge

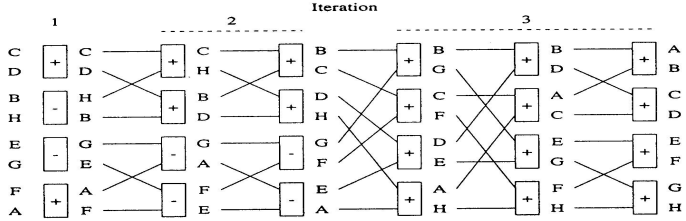
- Bitonic Merge

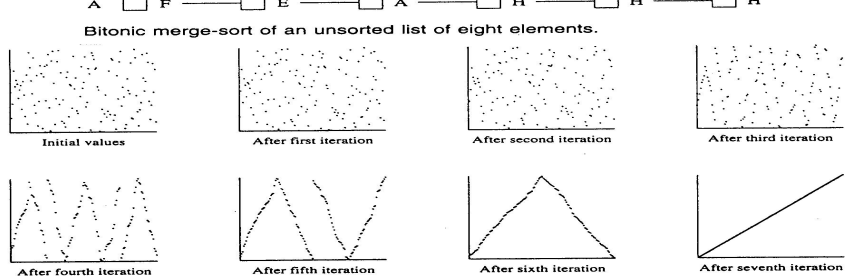


Sorting a bitonic sequence of length 16 by using bitonic merge.

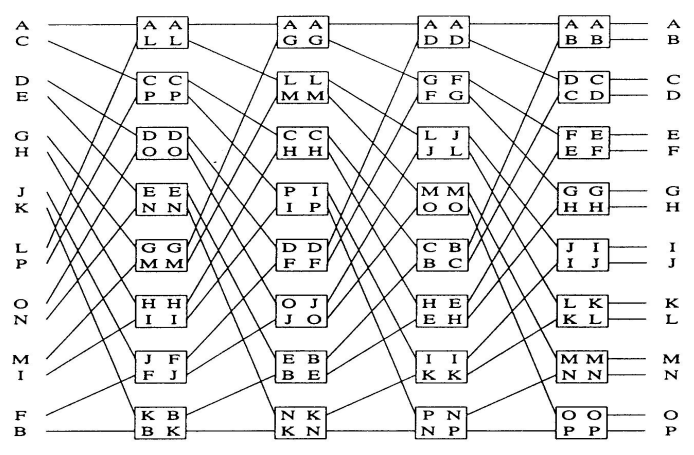
– Bitonic Merge–Sort

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.)



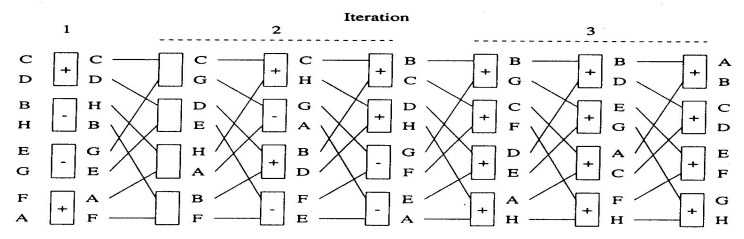


Bitonic Merge–Sort

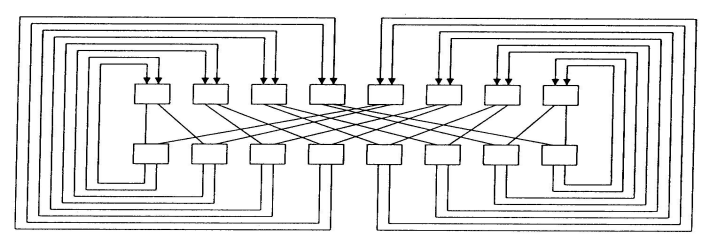


Sorting a bitonic sequence of length 16 by using Stone's perfect shuffle.

- 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).

- Bitonic Merge-Sort

BITONIC MERGE SORT (SHUFFLE-EXCHANGE PROCESSOR ARRAY):

Parameter n. {Size of array} Global i, kLocal (Element to be sorted) {Mask bit that indicates kind of comparison to perform} m (Bit used to compute mask bit) begin (Compute initial value of the mask M) for all P_i where $0 \le i \le n-1$ do $r \leftarrow i \mod 2$ $m \leftarrow r$ endfor for $k \leftarrow 1$ to $\log n$ do for all P_i where $0 \le i \le n-1$ do $m \leftarrow m \oplus r \quad \{\text{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 $0 \le i \le n-1$ do $shuffle(r) \Leftarrow r$ $m \leftarrow m \oplus r \quad \{\text{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 $0 \le i \le n-1$ 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.

- Bitonic Merge-Sort

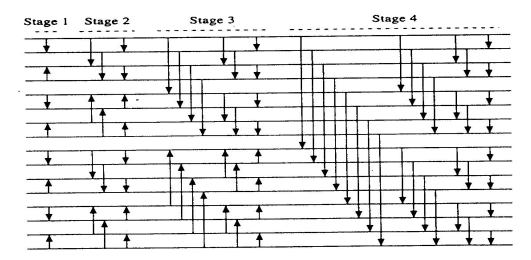
COMPARE-EXCHANGE (a, m):

```
Reference
                        (Element of list to be sorted)
                        {Mask bit indicating sort order}
                        {Value retrieved from successor processor element}
begin
  for all P_i where 0 \le i \le n-1 do
    if even(i) then
      t \Leftarrow exchange(a)
      if m = 0 then
                                    {Sort low to high}
         exchange(a) \Leftarrow max(a,t)
         a \leftarrow \min(a, t)
                                    {Sort high to low}
      else
         exchange(a) \Leftarrow min(a,t)
         a \leftarrow \max(a, t)
      endif
    endif
  endfor
end
```

FIGURE 10-17

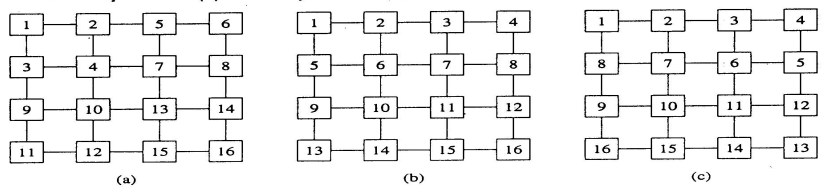
Compare-exchange routine called by bitonic merge sort algorithm for shuffle-exchange processor array. The even-numbered processing elements assume the role of comparators.

Bitonic Merge-Sort on 2D Mesh

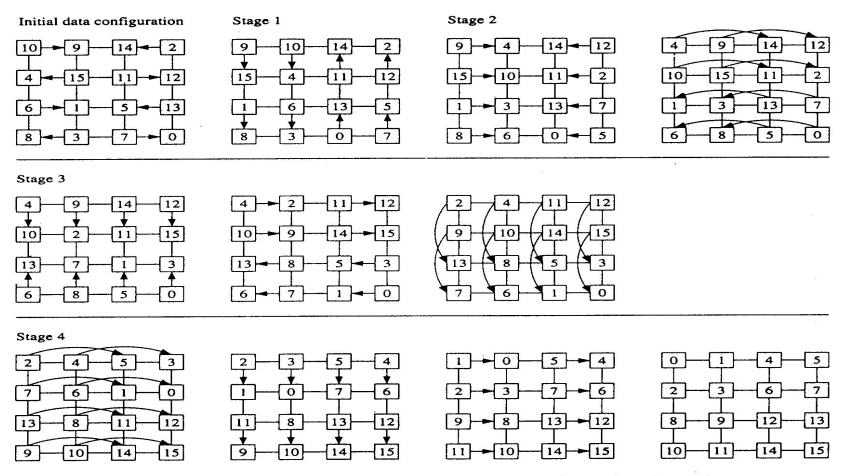


A sorting network based on bitonic merge. (Knuth 1973.)

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.



Bitonic Merge–Sort on 2D Mesh



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.)

- Bitonic Merge-Sort on Hypercube

BITONIC MERGE SORT (HYPERCUBE PROCESSOR ARRAY): Global {Distance between elements being compared} Local {One of the elements to be sorted} a (Element retrieved from adjacent processor) begin for $i \leftarrow 0$ to m-1 do for $i \leftarrow i$ downto 0 do $d \leftarrow 2^j$ for all P_k where $0 \le k \le 2^m - 1$ do if $k \mod 2d < d$ then $t \leftarrow [k+d]a$ {Get value from adjacent processor} if $k \mod 2^{i+2} < 2^{i+1}$ 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.