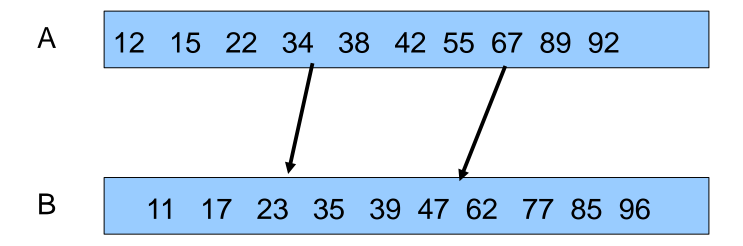
## Other Design Paradigms

#### Partitioning

- Similar to divide and conquer
- But no need to combine solutions
- Can treat problems independently and solve in parallel.
- Example: Parallel merging, searching.

# Merging in Parallel by Partitioning



- Two sorted arrays A and B to be merged into C.
- Let A be a sorted array. Let Rank(x, A) be the number of elements smaller than x in A.
- Claim: Rank(x, C) = Rank(x, A) + Rank(x, B)
- For x in A, Rank(x,A) is immediately available. To find Rank(x, B) can use binary search in parallel.

# Quick Example

A = [8 10 12 24]

 $B = [15 \ 17 \ 27 \ 32]$ 

Element	8	10	12	24	15	17	27	32
Rank in A	0	1	2	3	3	3	4	4
Rank in B	0	0	0	2	0	1	2	3
Rank in	0	1	2	5	3	4	6	7

C = [8 10 12 15 17 24 27 32]

# Merging in Parallel by Partitioning

- Time for each binary search is O(log n)
- Total time for merging = O(log n), the total work is
   O(n log n).
  - Not work optimal as compared to the best possible sequential time complexity of O(n).
- Can reduce the total work to O(n).
  - Induce equal-sized partitions in the arrays
  - Rank one element, say the first element, from each partition
  - Use these ranks to find the ranks of the other elements, sequentially.

## An Improved Optimal Algorithm

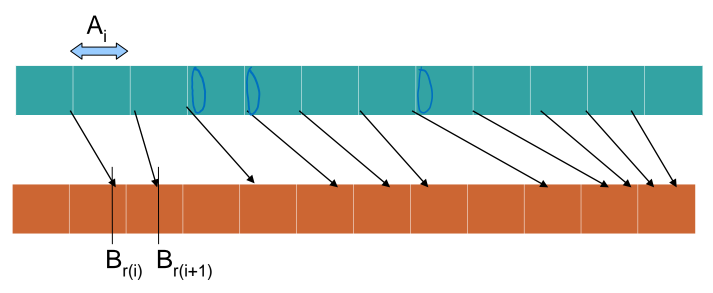
#### General technique

- Solve a smaller problem in parallel
- > Extend the solution to the entire problem.
- For the first step, the problem size to be solved is guided by the factor of non-optimality of an existing parallel algorithm.

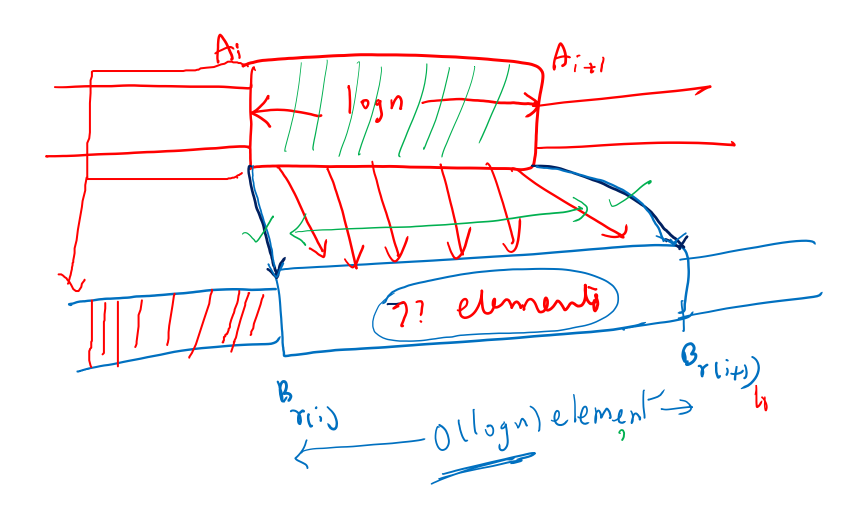


- Our simple parallel algorithm is away from work optimality by a factor of O(log n).
- So, we should solve a problem of size O(n/log n).
- For this purpose, we pick every log n<sup>th</sup> element of A, and similarly in B.
- Use the simple parallel algorithm on these elements of A and B.
  - Binary search however in the entire A and B.

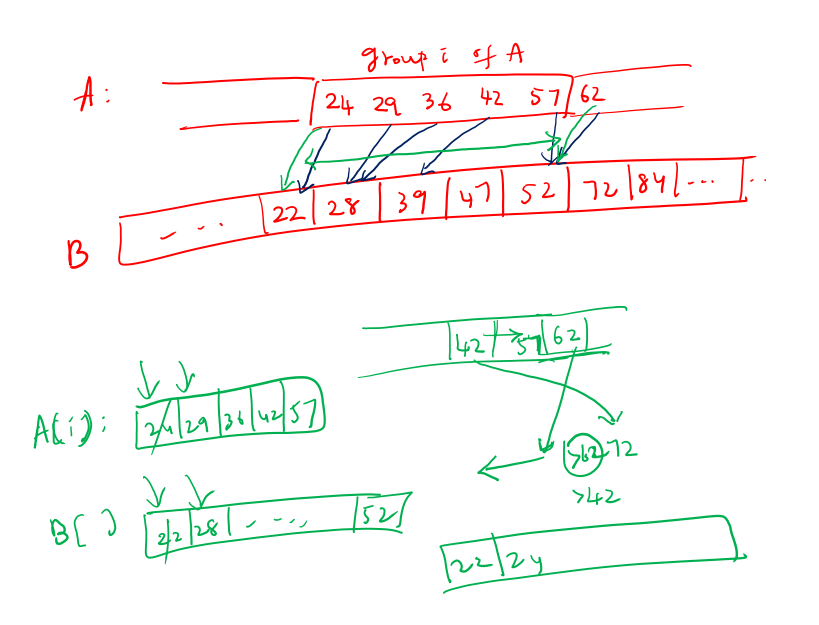




- Let  $A_1$ ,  $A_2$ ,..., $A_{n/\log n}$  be the elements of A ranked in B.
- These ranks induce partitions in B.
  - > Define  $[B_{r(i)}...B_{r(i+1)}]$  as the portion of B so that [A(i)...A(i+1)] have ranks in.
- Can therefore merge [A(i)...A(i+1)] with  $[B_{r(i)}...B_{r(i+1)}]$  sequentially.



S ...



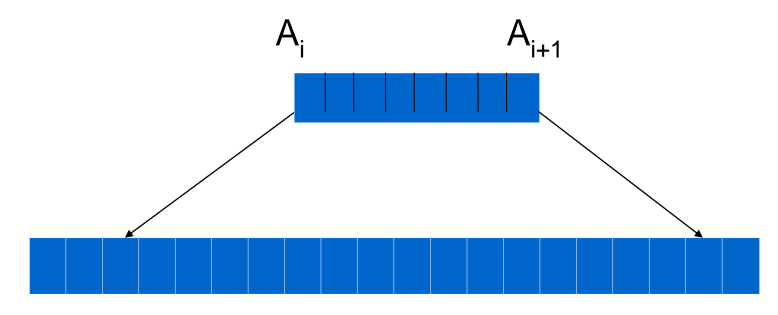
- Such sequential merges can happen in parallel, at each index of A[i].
- Time taken for the sequential merge is  $O(\log n + B_{r(i+1)} B_{r(i)})$ .

#### • Time:

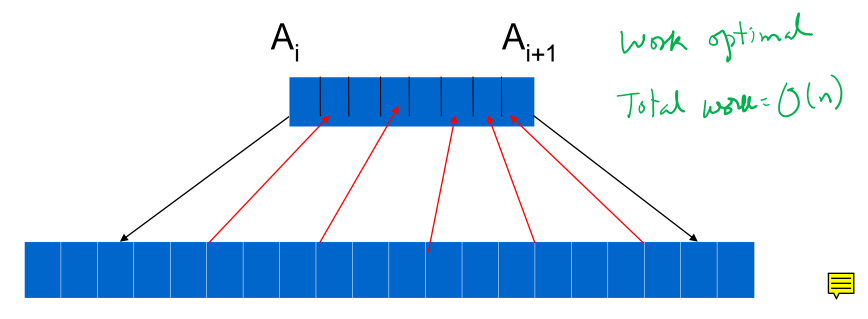
- Binary search: O(log n), with n/log n processors.
- Sequential merge: O(log n), subject to certain conditions.
  There are also n/log n such merges in parallel.

#### • Work:

- > There are  $n/\log n$  binary searches in parallel. Work = O(n).
- $\rightarrow$  For the sequential merges too, work = O(n).



- What if  $[B_{r(i)}...B_{r(i+1)}]$  has a size of more than log n?
- The situation can be addressed
  - Pick equally spaced, no more than log n, spaced items in  $[B_{r(i)}...B_{r(i+1)}]$ .
  - > Rank these in  $[A_i...A_{i+1}]$ .



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### Final Result

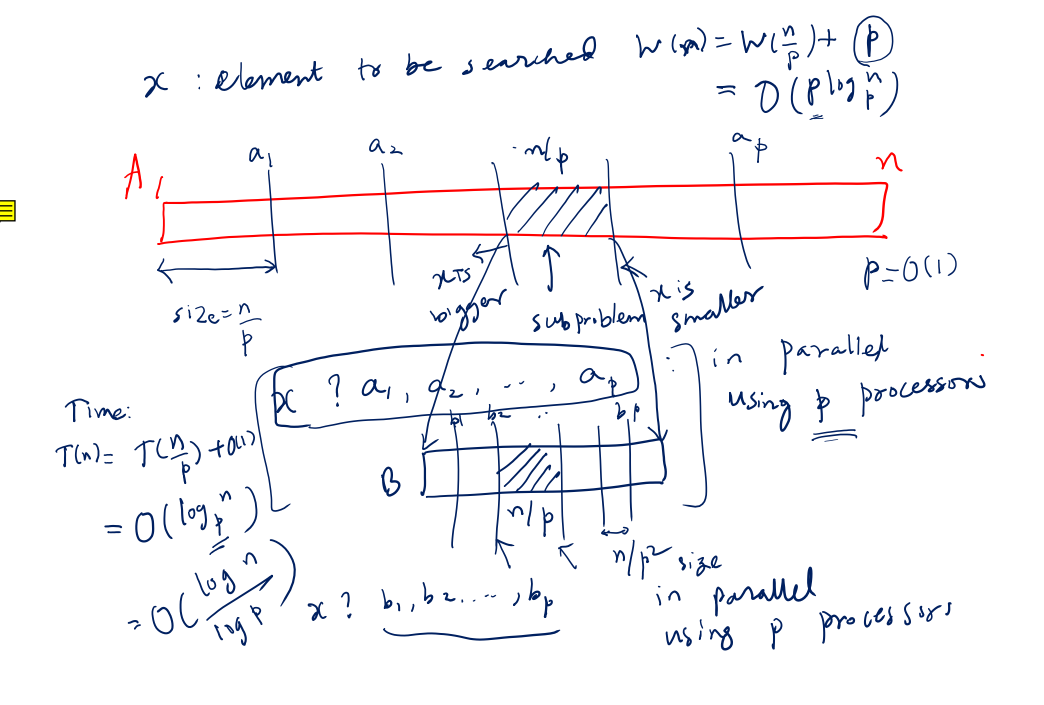
- Can merge two sorted arrays of size n in time O(log n) with work O(n).
  - Need CREW model, for binary searches.
- Can improve further, we will see later.
- The technique to achieve optimality is a general technique, with several applications. We will see more applications of this later.

# A Further Improvement

- Where is the scope for improvement?
- Each binary search takes O(log n) time, and we also have O(n/log n) subproblems each of size O(log n).
- To get further improvements, we should look at both aspects.
- Can we search faster? Parallel?

# A Further Improvement

- Parallel search first.
- Consider a sorted array A of n element and we want to search for an element x.
- Given p processors, we can always search at positions (indices) 1, n/p, 2n/p, ..., n.
- Record the result of each comparison as a 1 or 0 with 1 for position i indicating that A[i] < x and 0 indicating that A[i] >= x.
- The sequence of p results will have :
  - Either all 1's
  - Either all 0's
  - A shift from 1's to 0's



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- The sequence of p results will have :
  - Either all 1's : x is not in A
  - Either all 0's : x is not in A
  - A shift from 1's to 0's : x is likely in the n/p segment corresponding to the shift from 1 to 0.

## Search in Parallel

- We can identify the next step depending on the three cases.
  - Either all 1's : x is not in A
  - Either all 0's : x is not in A
  - A shift from 1's to 0's : x is likely in the n/p segment corresponding to the shift from 1 to 0.
    - Therefore, search recursively in the corresponding segment of size n/p while still using p processors.
- The recurrence relation for the time taken is
  - T(n) = T(n/p) + O(1), for a solution of  $T(n) = O(\log_p n)$ .

## Search in Parallel

- Consider typical values of p.
- For p = O(1), no change in time taken asymptotically.
- For p = O(log n), the time taken is O(log n/ loglog n).
- For  $p = O(n^{1/2})$ , the time taken is  $O(\log n/\log n^{1/2})$ = O(1)!
  - Of course, looks like wasteful from a work point of view.
  - Let us see what it is good for!

# From Parallel Search to Merge $\omega_{n} = 0$ (%),

- Recall our idea to arrive at an optimal algorithm to merge two sorted arrays A and B.
- We rank a few elements of A in B to partition B into sub-arrays.
- Let us consider ranking  $n^{1/2}$  elements of A in B.
- We have n processors, so each search can use n<sup>1/2</sup> processors!
- Each search now finishes in Q(1) time ( plan)