## EL9343

# Data Structure and Algorithm

Lecture 3: Divide-and-Conquer algorithms, Introduction to Sorting

Instructor: Yong Liu

## Last Lecture: Solving Recurrence

- Recursion tree
  - Convert recurrence into a tree
  - Each node represents the cost incurred at various levels of recursion
  - Sum up the costs of all levels
- Substitution method
  - Guess a solution
  - Use induction to prove that the solution works
- Master method

### Master's Method

"Cookbook" for solving recurrences of the form:

$$T(n) = aT\left(\frac{n}{b}\right) + f(n)$$

where,  $a \ge 1$ , b > 1, and f(n) > 0

- Case 1: if  $f(n) = O(n^{\log_b a \epsilon})$  for some  $\epsilon > 0$ , then  $T(n) = \Theta(n^{\log_b a})$ ;
- Case 2: if  $f(n) = \Theta(n^{\log_b a})$ , then  $T(n) = \Theta(n^{\log_b a} \log n)$ ;
- Case 3: if  $f(n) = \Omega(n^{\log_b a + \epsilon})$  for some  $\epsilon > 0$ , and if  $af(n/b) \le cf(n)$  for some c < 1 and all sufficiently large n, then  $T(n) = \Theta(f(n))$ .

### Today

- Divide-and-conquer algorithms
  - maximum subarray problem
- Introduction to sorting
  - Insertion sort
  - Bubble sort
  - Mergesort

### Divide-and-Conquer

- Divide the problem into a number of sub-problems
  - Similar sub-problems of smaller size
- Conquer the sub-problems
  - Solve the sub-problems <u>recursively</u>
  - Sub-problem size small enough ⇒ solve the problems in straightforward manner
- Combine the solutions of the sub-problems
  - Obtain the solution for the original problem
- Examples: Fibonacci number, binary search

## More Divide-and-Conquer Algorithms

Maximum Subarray: For a given array A[1..n], find the contiguous subarray A[I..r], such that the summation of A[I]+A[I+1]...+A[r] is the maximum among all contiguous subarrays

- Brute-force solution: check all pairs {I,r}, O(n²)
- Divide-and-Conquer:
  - Divide A[1..n] in the middle: A[1,mid], A[mid+1,n]
  - Any subarray A[i,..j] is
    - (1) Entirely in A[1,mid]
    - (2) Entirely in A[mid+1,n]
    - (3) In both
  - (1) and (2) can be found recursively, (3) need to find maximum subarray crossing midpoint: A[i..mid], A[mid+1..j], 1 <= i,j <= n</li>
  - Take subarray with largest sum of (1), (2), (3)

## maximum subarray

```
Find-Max-Cross-Subarray(A,low,mid,high)
   left-sum = -∞
   sum = 0
   for i = mid downto low
     sum = sum + A[i]
     if sum > left-sum then
          left-sum = sum
          max-left = i
   right-sum = -∞
   sum = 0
   for j = mid+1 to high
     sum = sum + A[j]
     if sum > right-sum then
          right-sum = sum
          max-right = j
return (max-left, max-right, left-sum + right-sum)
```

Total time:  $T(n)=2T(n/2)+\Theta(n)$ ,  $T(n)=\Theta(n\log n)$ 

## The Sorting Problem

### Input:

▶ A sequence of n numbers a<sub>1</sub>, a<sub>2</sub>, . . . , a<sub>n</sub>

### Output:

▶ A permutation (reordering) a<sub>1</sub>', a<sub>2</sub>', . . . , a<sub>n</sub>' of the

input sequence such that  $a_1' \le a_2' \le \cdots \le a_n'$ 

### Structure of Data

- The numbers to be sorted are part of collection of data called a record
- Each record contains a key, which is the value to be sorted

Example of a record

Key Other data

- Noted that when the key must be arranged, the data associated with the key must also be rearranged (time consuming!)
- Pointer can be used instead (space consuming!)

## Why Study Sorting Algorithms?

- Most fundamental problem in algorithm
- Widely encountered in practice
- Rich set of classical sorting algorithms using different techniques
- A variety of situations that we can encounter
  - Do we have randomly ordered keys?
  - Are all keys distinct?
  - How large is the set of keys to be ordered?
  - Need guaranteed performance?
- Certain algorithms are better suited to certain situations

### Some Definitions about Sorting

#### Internal Sort

The data to be sorted is all stored in the computer's main memory.

#### External Sort

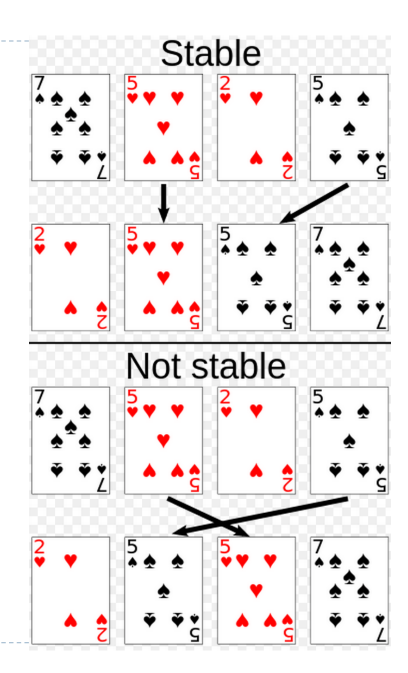
Some of the data to be sorted might be stored in some external, slower, device.

#### In Place Sort

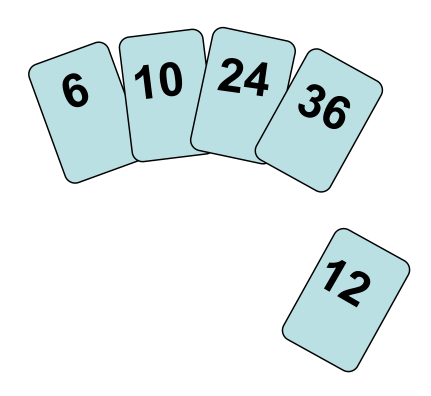
The amount of extra space required to sort the data is constant with the input size.

## **Stability**

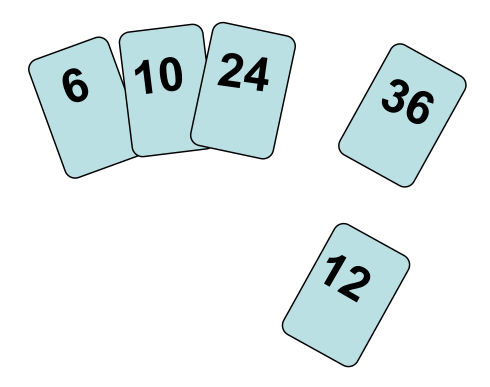
- ▶ A STABLE sort preserves relative order of records with equal keys
- A playing cards example
  - When the cards are sorted by rank with a stable sort, the two 5s must remain in the same order in the sorted output that they were originally in.
  - When they are sorted with a non-stable sort, the 5s may end up in the opposite order in the sorted output.

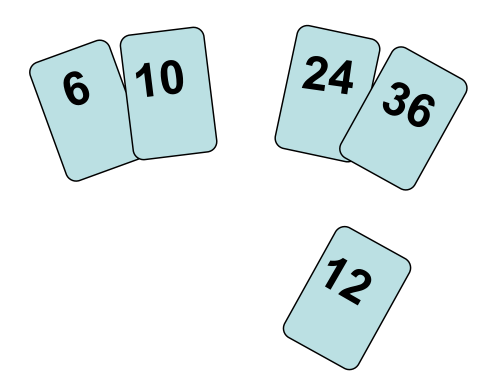


- Idea: like sorting a hand of playing cards
  - Start with an empty left hand and the cards facing down on the table.
  - Remove one card at a time from the table, and insert it into the correct position in the left hand
    - Compare it with each of the cards already in the left hand, from right to left
  - The cards held in the left hand are sorted
    - These cards were originally the top cards of the pile on the table



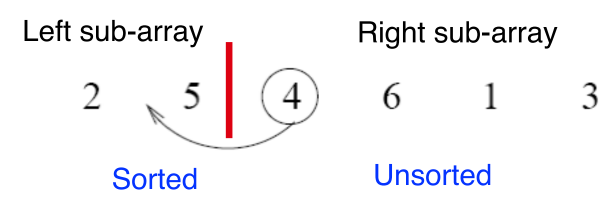
To insert 12, we need to make room for it by moving first 36 and then 24.

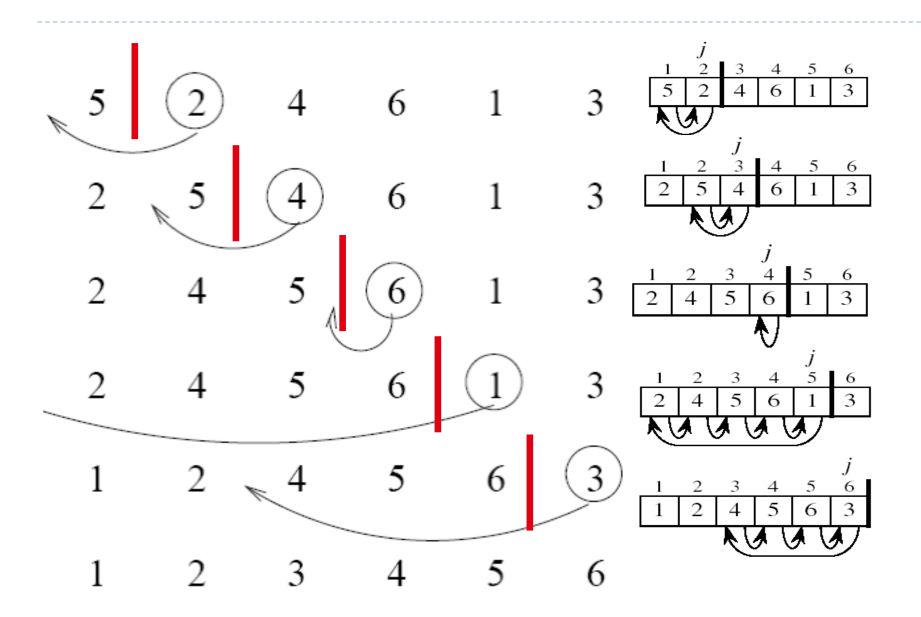




Input array
5 2 4 6 1 3

At each iteration, the array is divided in two sub-arrays:





### Pseudo-code: insertion sort

```
INSERTION-SORT (A)

1 for j = 2 to A. length

2  key = A[j]

3  // Insert A[j] into the sorted sequence A[1..j-1].

4  i = j-1

5  while i > 0 and A[i] > key

6  A[i+1] = A[i]

7  i = i-1

8  A[i+1] = key  Stable?
```

### Proving Loop Invariants

### Proving loop invariants works like induction

- Initialization (base case):
  - It is true prior to the first iteration of the loop
- Maintenance (inductive step):
  - If it is true before an iteration of the loop, it remains true before the next iteration
- Termination:
  - When the loop terminates, the invariant gives us a useful property that helps show that the algorithm is correct
  - Stop the induction when the loop terminates

### Loop Invariant for Insertion Sort

### Loop Invariant:

at the start of each iteration of the for loop, the subarray A[1..j-1] consists of elements originally in A[1..j-1], but in sorted order

#### Initialization:

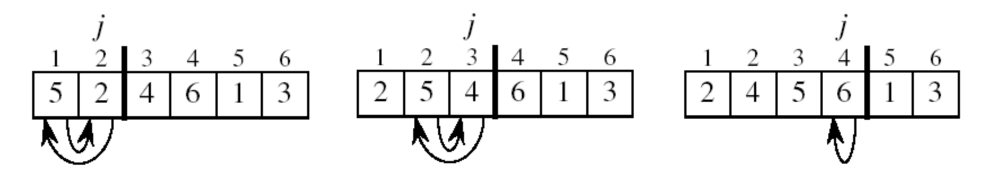
Just before the first iteration, j = 2:

```
the subarray A[1 . . j-1] = A[1], (the element originally in A[1]) – is sorted
```

### Loop Invariant for Insertion Sort

#### Maintenance:

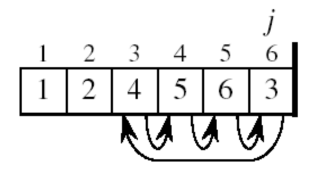
- while inner loop moves A[j -1], A[j -2], A[j -3], and so on, by one position to the right until the proper position for key (which has the value that started out in A[j]) is found
- At that point, the value of key is placed into this position.

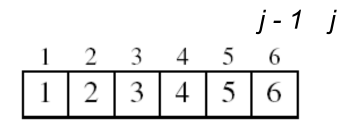


### Loop Invariant for Insertion Sort

#### Termination:

- ▶ The outer **for** loop ends when  $j = n + 1 \Rightarrow j-1 = n$
- Replace n with j-1 in the loop invariant:
  - The subarray A[1..n] consists of the elements originally in A[1..n], but in sorted order





The entire array is sorted!

## Running time analysis

```
INSERTION-SORT (A)
                                                       times
                                              cost
   for j = 2 to A. length
                                              c_1
2 	 key = A[j]
                                              c_2 \qquad n-1
   // Insert A[j] into the sorted
           sequence A[1 ... j - 1].
                                                       n-1
                                                     n-1
    i = j - 1
                                               C_{\Lambda}
                                                       \sum_{j=2}^{n} t_j
      while i > 0 and A[i] > key
                                              c_5
                                                      \sum_{i=2}^{n} (t_i - 1)
           A[i+1] = A[i]
                                              c_6
                                                      \sum_{i=2}^{n} (t_i - 1)
           i = i - 1
                                               C_7
      A[i+1] = key
                                               C_{8}
```

## Running time analysis

### running time

$$T(n) = c_1 n + c_2 (n-1) + c_4 (n-1) + c_5 \sum_{j=2}^{n} t_j + c_6 \sum_{j=2}^{n} (t_j - 1) + c_7 \sum_{j=2}^{n} (t_j - 1) + c_8 (n-1).$$

#### best case:

$$T(n) = c_1 n + c_2 (n-1) + c_4 (n-1) + c_5 (n-1) + c_8 (n-1)$$
  
=  $(c_1 + c_2 + c_4 + c_5 + c_8) n - (c_2 + c_4 + c_5 + c_8)$ .

#### worst case:

$$T(n) = c_1 n + c_2 (n-1) + c_4 (n-1) + c_5 \left(\frac{n(n+1)}{2} - 1\right)$$

$$+ c_6 \left(\frac{n(n-1)}{2}\right) + c_7 \left(\frac{n(n-1)}{2}\right) + c_8 (n-1)$$

$$= \left(\frac{c_5}{2} + \frac{c_6}{2} + \frac{c_7}{2}\right) n^2 + \left(c_1 + c_2 + c_4 + \frac{c_5}{2} - \frac{c_6}{2} - \frac{c_7}{2} + c_8\right) n$$

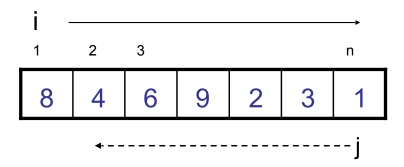
$$- \left(c_2 + c_4 + c_5 + c_8\right).$$

### Insertion Sort - Summary

- Advantages
  - Good running time for "almost sorted" arrays Θ(n)
- Disadvantages
  - $\triangleright$   $\Theta(n^2)$  running time in worst and average case
  - $> \approx n^2/2$  comparisons and exchanges

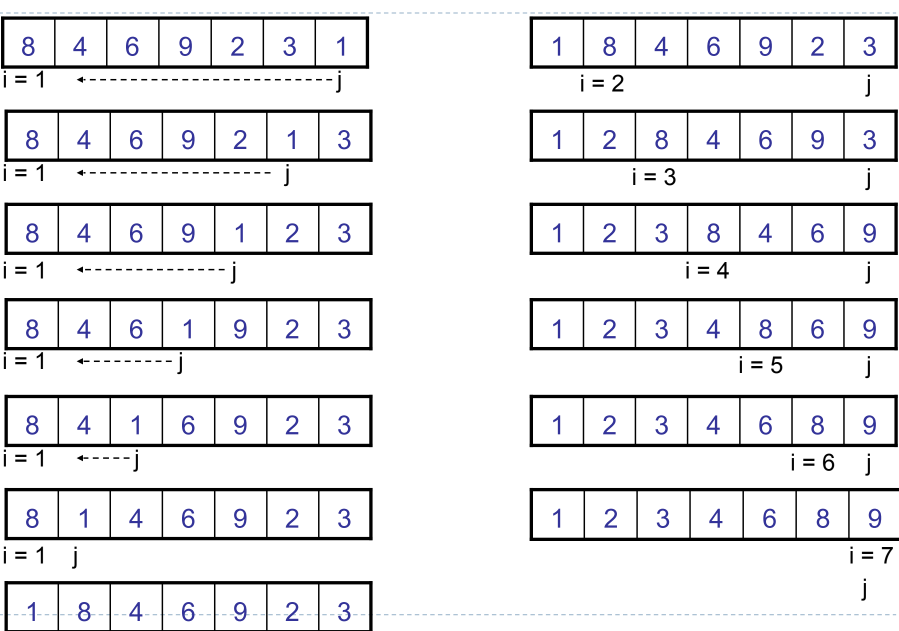
### **Bubble Sort**

- Idea
  - Repeatedly pass through the array
  - Swaps adjacent elements that are out of order



Easier to implement, but slower than Insertion sort

## Bubble Sort: Example



28

## Sorting

Insertion sort

Design approach: Incremental

Sorts in place: Yes

• Best case: Θ(n)

• Worst case:  $\Theta(n^2)$ 

Bubble Sort

Design approach: Incremental

Sorts in place: Yes

Running time:  $\Theta(n^2)$ 

## Sorting

Merge Sort

Design approach: divide and conquer

Sorts in place: No

Running time: Let's see!!

### Merge Sort Approach

### To sort an array A[p . . r]:

#### Divide

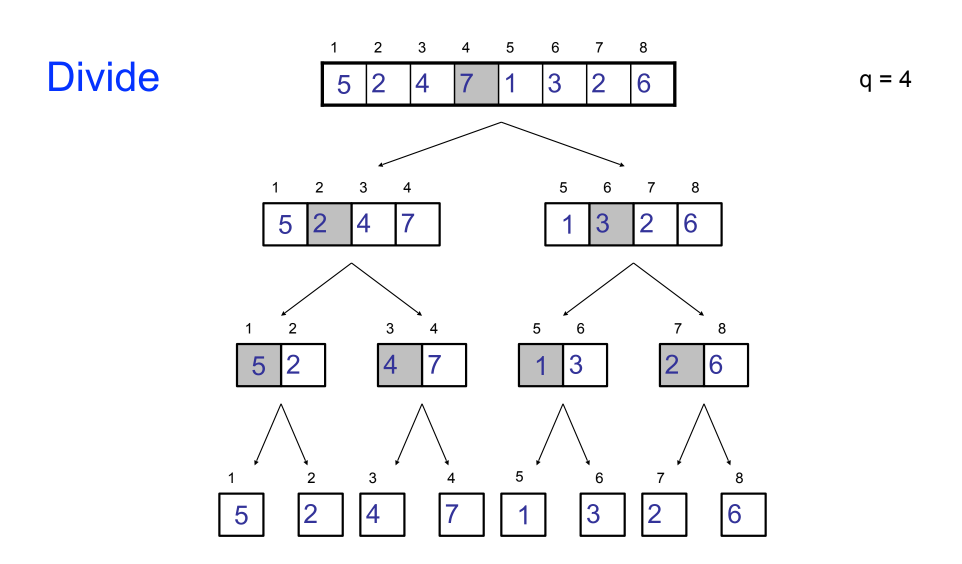
Divide the n-element sequence to be sorted into two subsequences of n/2 elements each

### Conquer

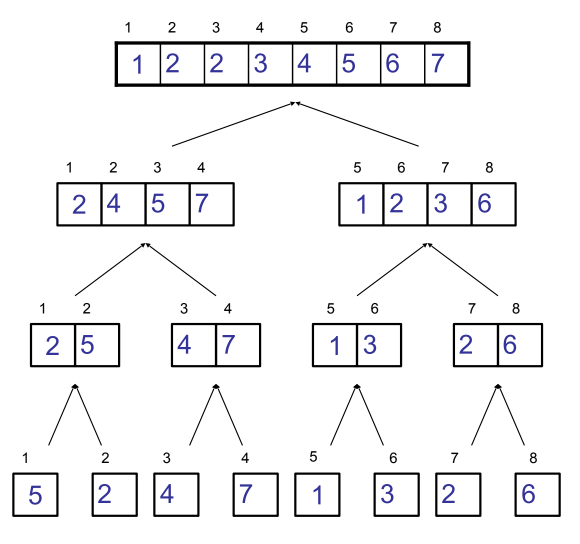
- Sort the subsequences recursively using merge sort
- When the size of the sequences is 1 there is nothing more to do

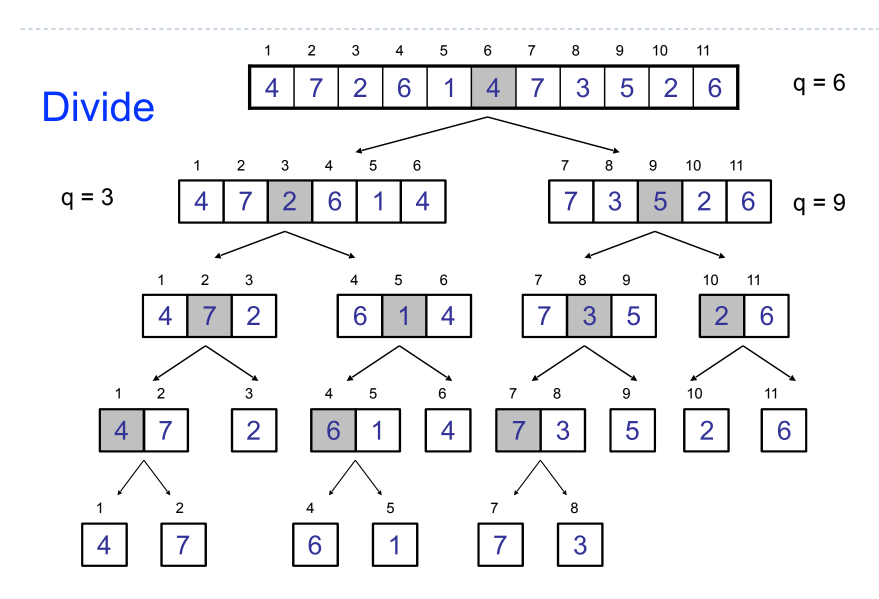
#### Combine

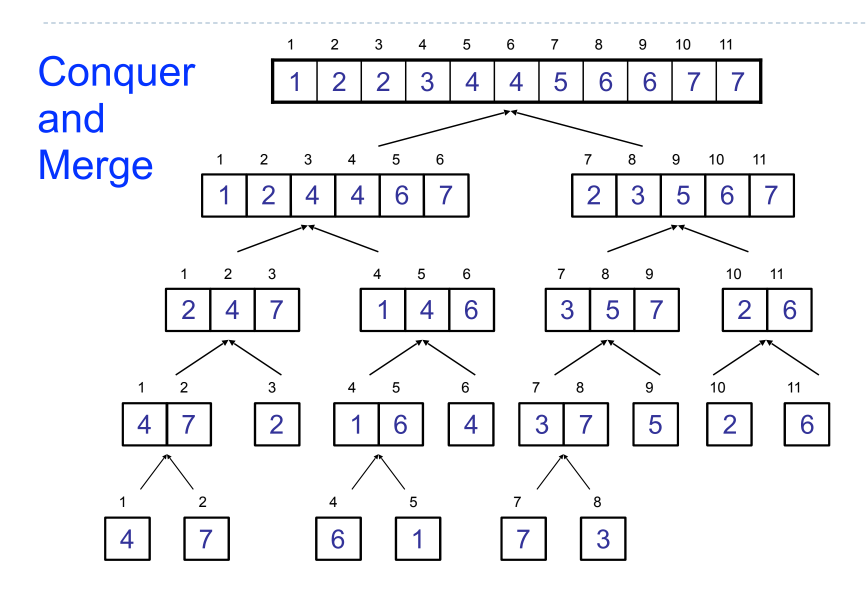
Merge the two sorted subsequences



Conquer and Merge







## Merging

 p
 q
 r

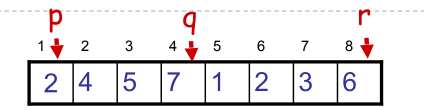
 1 → 2
 3
 4 → 5
 6
 7
 8 →

 2
 4
 5
 7
 1
 2
 3
 6

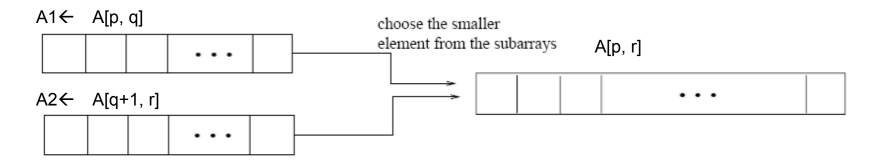
- ▶ Input: Array A and indices p, q, r such that  $p \le q < r$ 
  - Subarrays A[p..q] and A[q+1..r] are sorted
- Output: One single sorted subarray A[p . . r]

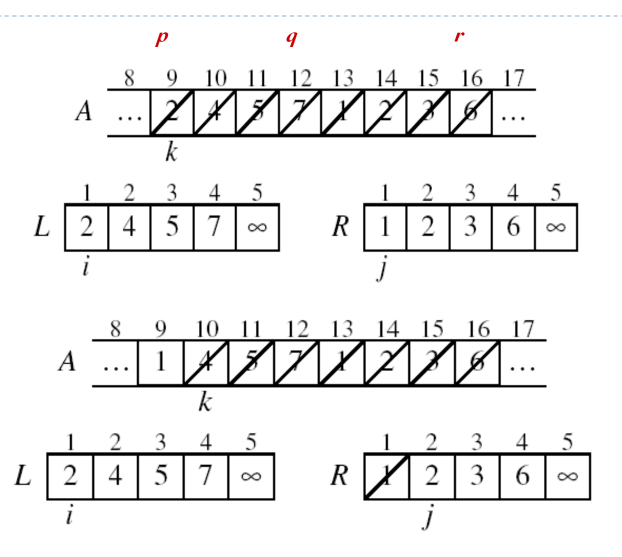
# Merging

Idea for merging

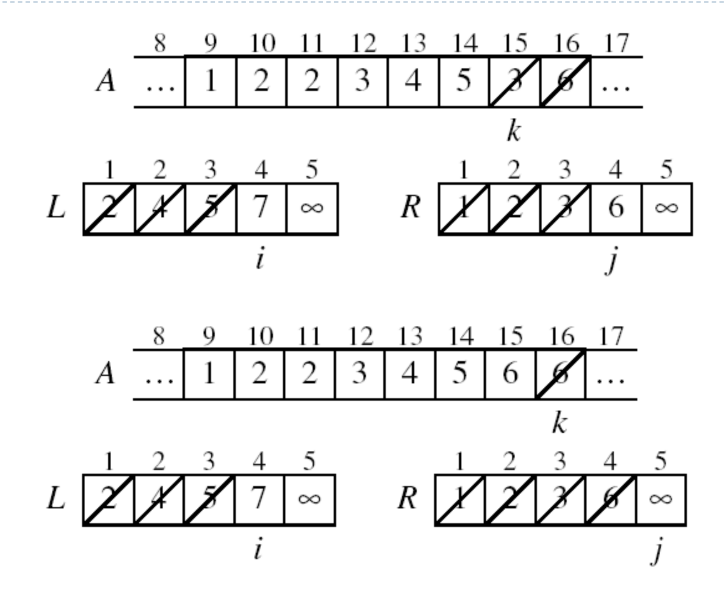


- Two piles of sorted cards
  - Choose the smaller of the two top cards
  - Remove it and place it in the output pile
- Repeat the process until one pile is empty
- Take the remaining input pile and place it face-down onto the output pile





$$A = \begin{bmatrix} 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 \\ 1 & 2 & 2 & 7 & 1 & 2 & 8 & \dots \end{bmatrix}$$



Done!

▶ In Place?

## Merge Sort Running Time

#### Divide:

• Compute q as the average of p and r:  $D(n) = \Theta(1)$ 

### Conquer:

Recursively solve 2 subproblems, each of size n/2
 ⇒ 2T (n/2)

#### Combine:

MERGE on an n-element subarray takes Θ(n) time

$$\Rightarrow$$
 C(n) =  $\Theta$ (n)

$$\int \Theta(1) \qquad \text{if } n = 1$$

$$T(n) = \int 2T(n/2) + \Theta(n) \qquad \text{if } n > 1$$

### Solve the Recurrence

$$T(n) = \begin{cases} c & \text{if } n = 1 \\ 2T(n/2) + cn & \text{if } n > 1 \end{cases}$$

Use Master's Theorem:

Compare n with f(n) = cn

Case 2:  $T(n) = \Theta(n \lg n)$ 

### Merge Sort - Discussion

Running time insensitive of the input

- Advantages
  - Guaranteed to run in Θ(nlgn)
- Disadvantage
  - ▶ Requires extra space ≈ n

## Sorting Challenge 1

Problem: Sort a huge randomly-ordered file of small records

Application: Process transaction record for a phone company

### Which sorting method to use?

- A. Bubble sort
- B. Mergesort guaranteed to run in time ~nlogn
- C. Insertion sort

## Sorting Huge, Randomly-Ordered Files

- Bubble sort?
  - NO, quadratic time for randomly-ordered keys
- Insertion sort?
  - NO, quadratic time for randomly-ordered keys
- Mergesort?
  - YES, it is designed for this problem

## Sorting Challenge 2

- Problem: sort a file that is already almost in order
- Applications:
  - Re-sort a huge database after a few changes
  - Double check that someone else sorted a file
- Which sorting method to use?
  - Mergesort, guaranteed to run in time ~nlgn
  - Bubble sort
  - Insertion sort

### Sorting Files That are Almost in Order

- Bubble sort?
  - NO, bad for some definitions of "almost in order"
  - Ex: BCDEFGHIJKLMNOPQRSTUVWXYZA
- Insertion sort?
  - YES, takes linear time for most definitions of "almost in order"
- Mergesort or custom method?
  - Probably not: insertion sort simpler and faster

### What's next...

- More sorting algorithms
  - Heapsort
  - Quicksort
  - . . .