Sorting

Dr Timothy Kimber

January 2016

```
50 + 29 23 21 14 7 6 5

29 50 + 23 21 14 7 6 5

23 29 50 + 21 14 7 6 5

21 23 29 50 + 14 7 6 5

14 21 23 29 50 + 7 6 5

7 14 21 23 29 50 + 6 5

6 7 14 21 23 29 50 + 5
```

The Sorting Problem

 Sorting data is one of the most thoroughly explored algorithmic problems.

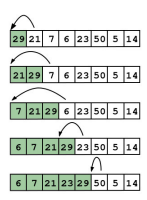
```
Problem (Sort)

Input: a sequence A of values \langle a_1, a_2, \ldots, a_N \rangle

Output: a permutation (reordering) \langle a'_1, a'_2, \ldots, a'_N \rangle of A such that a'_1 \leq a'_2 \leq \cdots \leq a'_N
```

- There are many solutions.
- We shall be exploring several of the best known ones.
- Sorting is an important problem. It is part of the solution to many other problems.
- Understanding the complexity of sorting algorithms helps design good solutions to these other problems.

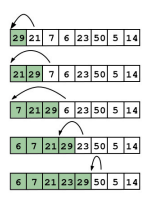
- The Insertion Sort algorithm divides A into a sorted part, initially just $\langle a_1 \rangle$, and the remaining unsorted part
- Elements from the unsorted part are then inserted into the sorted part



Insertion Sort(Input: sequence $A = \langle a_1, \dots, a_N \rangle$)

- For each element a_i in $\langle a_2, \ldots, a_N \rangle$
 - j = i
 - While j > 1 and $a_j < a_{j-1}$
 - Exchange a_j and a_{j-1}
 - Decrement i
- HALT
- Insertion Sort is a so-called comparison sort algorithm
- To insert a_i in the correct position it must be compared with elements in the sorted part of the list
- Is Insertion Sort correct?

- The subsequence $\langle a_1, \ldots, a_{i-1} \rangle$ is sorted initially
- An insertion maintains this invariant
- Formalising this argument is the business of reasoning about programs
- Invariants are a tool we will use in designing correct algorithms



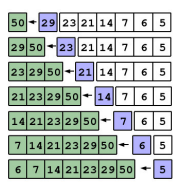
Insertion Sort(Input: sequence $A = \langle a_1, \dots, a_N \rangle$)

- For each element a_i in $\langle a_2, \ldots, a_N \rangle$
 - j = i
 - While j > 1 and $a_j < a_{j-1}$
 - Exchange a_j and a_{j-1}
 - Decrement i
- HALT
- What is the worst case input?
- What is the best case input?
- What is the time complexity in the best and worst cases?

Algorithms (580) Sorting January 2016 6 / 29

Worst Case

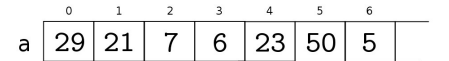
- Running time of Insertion Sort has two dimensions:
 - Number of insertions
 - 'Size' of insertion

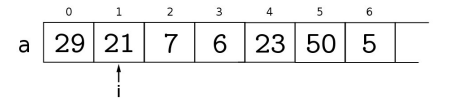


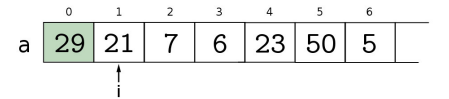
Insertion Sort: Java

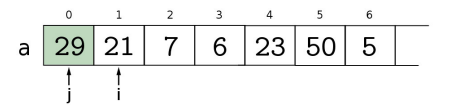
```
public static void sort(int[] a) {
       int l = a.length;
 3
4
       int j, t;
 5
6
7
8
       for (int i = 1; i < l; i++) {
            t = a[i]:
            i = i - 1;
            while(j \ge 0 \& t < a[j]) {
 9
                a[j + 1] = a[j];
10
                1--:
11
12
            a[j + 1] = t;
13
14 }
```

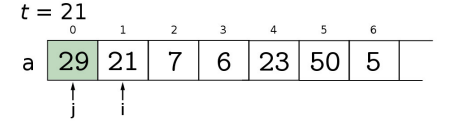
- The sorted part of the array is everything before a[i]
- Swaps are not fully implemented
- The element being inserted is saved into temp variable t
- Sorted elements greater than t are each shuffled to the right

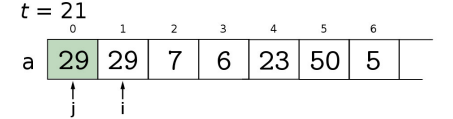


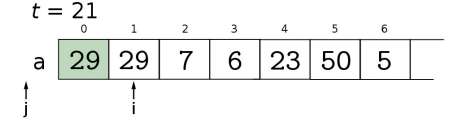


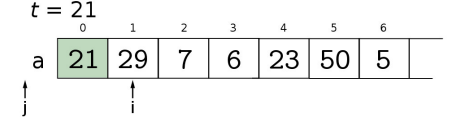


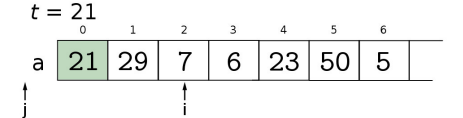


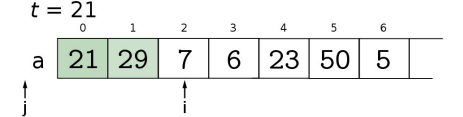


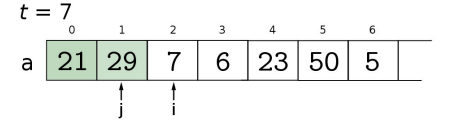


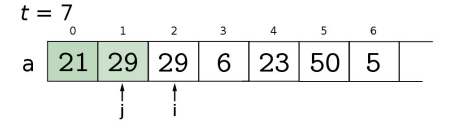


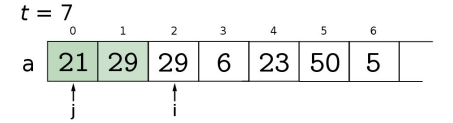


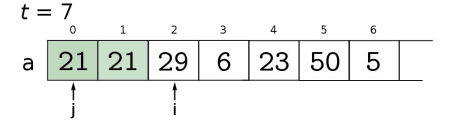


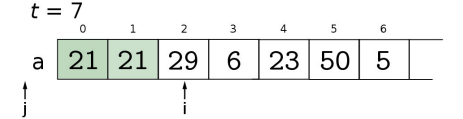


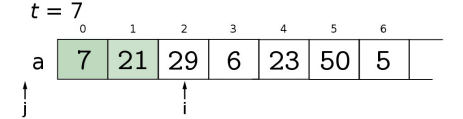


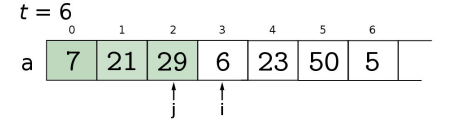


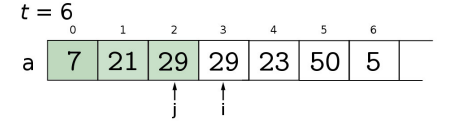


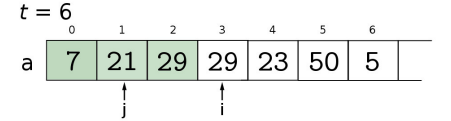


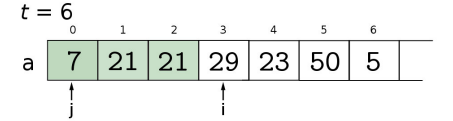


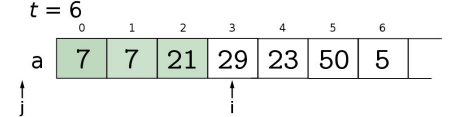


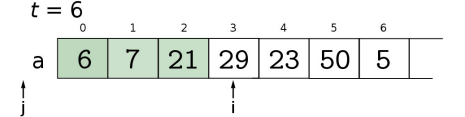


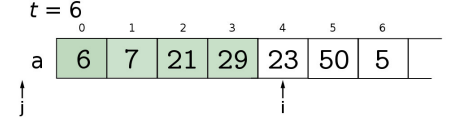


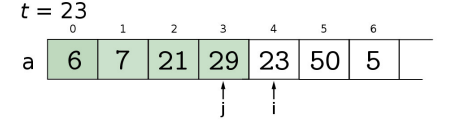


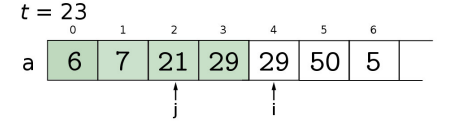


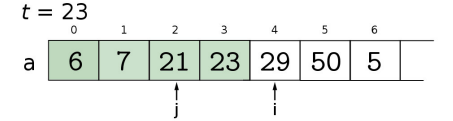


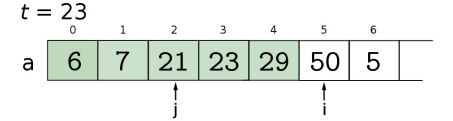


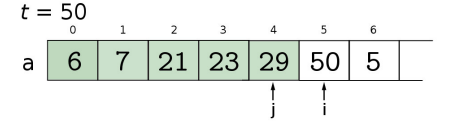


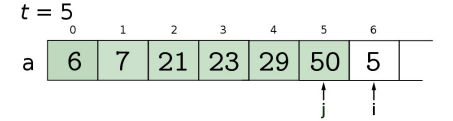


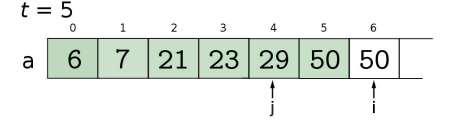


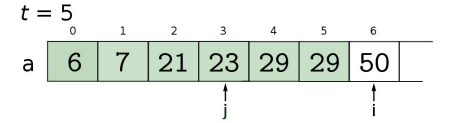


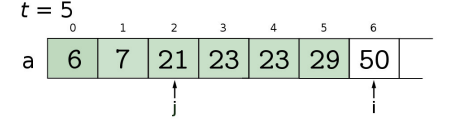


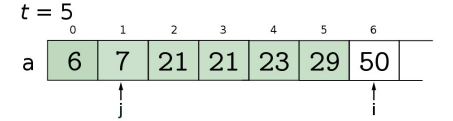


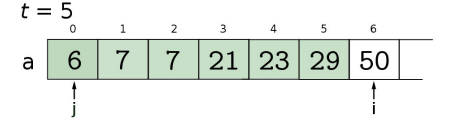


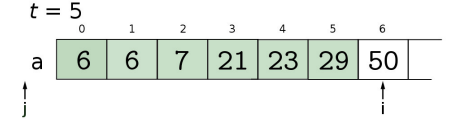


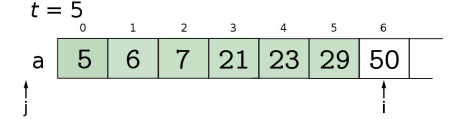


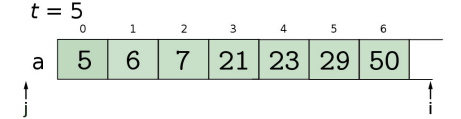










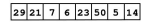


Properties of Insertion Sort

- Sorts the array in place do not need to create a new array to hold the answer
- Best case input is already sorted array $(\Theta(N))$
- Worst case input is reverse sorted array $(\Theta(N^2))$
- Time complexity in general is $O(N^2)$
- What about the 'average' case?

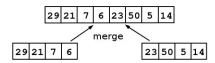
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



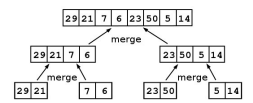
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



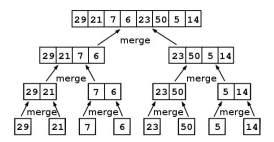
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



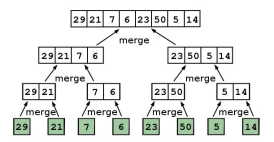
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



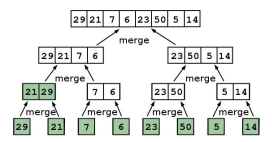
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



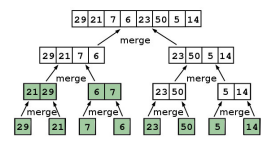
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



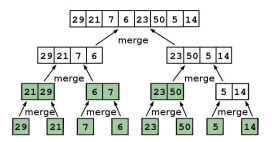
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



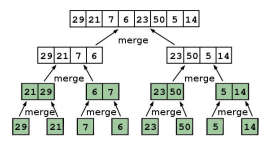
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



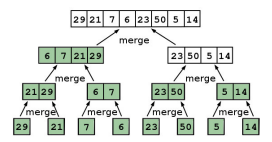
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



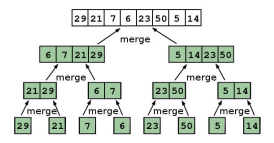
Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



Will a divide and conquer approach work?

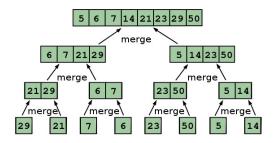
- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



• What are the 'dimensions' of Merge Sort?

Will a divide and conquer approach work?

- Combining (merging) already sorted lists is fast $(\Theta(N))$.
- The list $\langle a \rangle$ is already sorted.
- So, we can sort $A = \langle a_1, \dots, a_N \rangle$ by repeated merging of sublists.



• What are the 'dimensions' of Merge Sort?

Merge Sort (Input: sequence $A = \langle a_1, \ldots, a_N \rangle$, where $N \geq 1$)

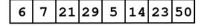
- If A has one element.
 - HALT
- Otherwise
 - Merge Sort $\langle a_1, \ldots, a_{\lfloor N/2 \rfloor} \rangle$
 - Merge Sort $\langle a_{|N/2|+1}, \ldots, a_N \rangle$
 - Merge $\langle a'_1, \ldots, a'_{\lfloor N/2 \rfloor} \rangle$ and $\langle a'_{\lfloor N/2 \rfloor+1}, \ldots, a'_N \rangle$
 - HALT

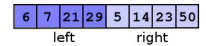
 The sorting appears to be happening in place, but the list is copied during Merge

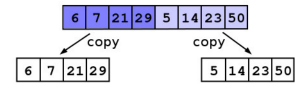
- The Merge procedure takes two sublists of A and combines them
- The sublists $\langle a_1, \ldots, a_M \rangle$ and $\langle a_{M+1}, \ldots, a_N \rangle$ must be sorted
- The result is a globally sorted list $\langle a'_1, \ldots, a'_N \rangle$

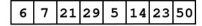
Merge (Input: sequence A, indices L, M and N, where N > M > L)

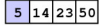
- Copy $\langle a_L, \ldots, a_M \rangle$ to a new list P and $\langle a_{M+1}, \ldots, a_N \rangle$ to a new list Q
- Copy the elements of P and Q back to form $\langle a'_1, \ldots, a'_N \rangle$ as follows:
 - p is the smallest element of P not yet used
 - q is the smallest element of Q not yet used
 - the next element of $\langle a'_1, \ldots, a'_N \rangle$ is the smaller of p and q

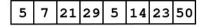


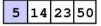


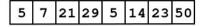


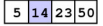


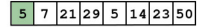




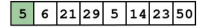


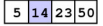


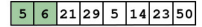


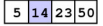


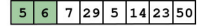


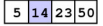


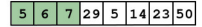


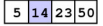


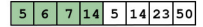


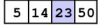










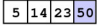




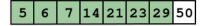


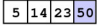
Algorithms (580) Sorting January 2016 14 / 29



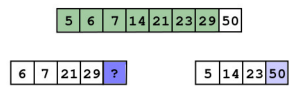


Algorithms (580) Sorting January 2016 14 / 29

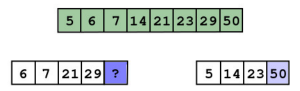




 Algorithms (580)
 Sorting
 January 2016
 14 / 29



- We can add a sentinel value to the copied lists
- This avoids the need for extra conditions at the end of the lists
- What should the sentinel be?



- We can add a sentinel value to the copied lists
- This avoids the need for extra conditions at the end of the lists
- What should the sentinel be?

Merge Sort: Java

```
1 public static void sort(int[] a) {
     int l = a.length;
     sort(a, 0, 1);
 4
5
  private static void sort(int[] a, int from, int to) {
8
     if (to - from <= 1) return:</pre>
9
10
     int mid = (from + to) / 2;
11
     sort(a, from, mid);
12
   sort(a, mid, to);
13
     merge(a, from, mid, to);
14 }
```

- The recursive method is called from a public 'interface' method
- The recursive method can sort any sub-array
- A sub-array including a[i]...a[j] is represented by (a,i,j + 1)

Merge Sort: Java

```
1 private static void merge(int[] a, int from, int mid, int to) {
2
3
      int[] left = copyOf(a, from, mid);
4
      int[] right = copvOf(a, mid, to);
5
6
      int i = 0, i = 0, k = from;
7
      while (k < to) {
8
          if (left[i] < right[j]) {
9
               a[k++] = left[i++];
10
          } else {
11
              a[k++] = right[j++];
12
           }
13
14 }
15
16 private static int[] copyOf(int[] a, int from, int to) {
            len = to - from;
                                // length of range copied
17
      int
      int[] copy = new int[len + 1];  // new array with sentinel
18
19
      int i = 0;
                                          // index within copy
20
21
      for (int i = from; i < to; i++) {
22
           copv[i++] = a[i]:
23
24
      copy[len] = Integer.MAX VALUE;
25
       return copy:
26 }
```

Generalised divide and conquer scheme:

$$T(N) = \left\{ egin{array}{ll} \Theta(1) & ext{, if } N \leq c \ aT(N/b) + D(N) + C(N) \end{array}
ight.$$
 , otherwise

where

- c is a small value of N (e.g. 0 or 1) corresponding to a base case that runs in constant time
- a is the number of subproblems
- \bullet N/b is the 'size' of each subproblem
- D(N) is the cost of dividing up the original problem
- C(N) is the cost of combining the subproblem solutions

Algorithms (580) Sorting January 2016 17 / 29

Applying this scheme to Merge Sort:

- Use simplifying assumption that N is a power of 2
- (For N > 1) we get two subproblems of size N/2, so:

$$\mathcal{T}(\textit{N}) = \left\{ egin{array}{ll} \Theta(1) & ext{, if } \textit{N} \leq 1 \ 2\textit{T}(\textit{N}/2) + \textit{D}(\textit{N}) + \textit{C}(\textit{N}) \end{array}
ight.$$
 , otherwise

• What are D(N) and C(N)?

Algorithms (580) Sorting January 2016 18 / 29

Applying this scheme to Merge Sort:

- Use simplifying assumption that N is a power of 2
- (For N > 1) we get two subproblems of size N/2, so:

$$\mathcal{T}(\textit{N}) = \left\{ egin{array}{ll} \Theta(1) & \text{, if } \textit{N} \leq 1 \\ 2 \mathcal{T}(\textit{N}/2) + \textit{D}(\textit{N}) + \textit{C}(\textit{N}) & \text{, otherwise} \end{array}
ight.$$

• What are D(N) and C(N)?

$$\mathcal{T}(\textit{N}) = \left\{ egin{array}{ll} \Theta(1) & ext{, if } \textit{N} \leq 1 \ 2\textit{T}(\textit{N}/2) + \Theta(1) + \Theta(\textit{N}) \end{array}
ight.$$
 , otherwise

 Algorithms (580)
 Sorting
 January 2016
 18 / 29

Evaluating Equations with Asymptotic Notation

Ιn

$$\mathcal{T}(\textit{N}) = \left\{ \begin{array}{ll} \Theta(1) & \text{, if } \textit{N} \leq 1 \\ 2 \, \textit{T}(\textit{N}/2) + \Theta(1) + \Theta(\textit{N}) & \text{, otherwise} \end{array} \right.$$

- $\Theta(1)$ is some function $f(N) = \Theta(1)$
- $\Theta(N)$ is some function $g(N) = \Theta(N)$
- f(N) + g(N) will also be a linear function of N, for all f, g, so

$$\mathcal{T}(\textit{N}) = \left\{ egin{array}{ll} \Theta(1) & ext{, if } \textit{N} \leq 1 \ 2\,\mathcal{T}(\textit{N}/2) + \Theta(\textit{N}) & ext{, otherwise} \end{array}
ight.$$

- Likewise, if T(N/2) is
 - $\Theta(N^2)$ then T(N) is $\Theta(N^2)$
 - $\Theta(1)$ then T(N) is $\Theta(N)$

 Algorithms (580)
 Sorting
 January 2016
 19 / 29

Let T(1) = d and cost of merge per element be c

$$T(N) = \left\{ egin{array}{ll} d & ext{, if } N \leq 1 \\ 2T(N/2) + cN & ext{, otherwise} \end{array}
ight.$$

Substituting in the same way we saw for binary search:

$$T(N) = cN + 2T(N/2) \tag{1}$$

$$= cN + 2(cN/2 + 2T(N/4))$$

$$=cN+cN+4T(N/4) \tag{3}$$

(2)

$$= cN + cN + cN + 8T(N/8) \tag{4}$$

$$= cN \times \log_2(N) + dN \tag{5}$$

So,
$$T(N) = \Theta(N \log_2 N)$$

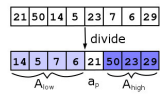
Algorithms (580) Sorting January 2016 20 / 29

Properties of Merge Sort

- Uses (extra) memory proportional to N
- Time complexity is $\Theta(N \log_2 N)$
- Faster than Insertion Sort for large, unsorted lists
- Slower than Insertion Sort if the list is already sorted
- Slower than Insertion Sort for small N

Quick Sort

- Merge Sort works bottom up all the action happens when recombining the solutions to subproblems
- Quicksort is a top down divide and conquer sorting algorithm
- The input list is divided into three parts: A_{low} , $\langle a_p \rangle$, A_{high}
- a_p is called the pivot and the division ensures that $\forall a \in A_{low}(a < a_p)$ and $\forall a \in A_{high}(a \ge a_p)$



• We are left with the subproblems of sorting A_{low} and A_{high}

Algorithms (580) Sorting January 2016 22 / 29

Quicksort

Quicksort (Input: sequence $A = \langle a_1, \ldots, a_N \rangle$)

- If A has more than one element
 - p = Partition A
 - Quicksort $\langle a_1, \ldots, a_{p-1} \rangle$
 - Quicksort $\langle a_{p+1}, \ldots, a_N \rangle$
 - HALT
- Otherwise
 - HALT
- The Quicksort divide step is called partitioning
- The Partition procedure returns the final index of the pivot
- The base case must include $\langle \rangle$ since p might be 1 or N
- Subproblem solutions do not need to be combined

 Algorithms (580)
 Sorting
 January 2016
 23 / 29

Quicksort

- The Partition procedure maintains two sublists which grow
- The sublists can both grow left-to-right (as below), or one left-to-right and one right-to-left

Partition (Given sequence $A = \langle a_1, \dots, a_N \rangle$)

- Choose a pivot element $p \in A$
- Exchange p with a_N
- Let storeIndex = 1
- For each a in $\langle a_1, \ldots, a_{N-1} \rangle$
 - If a < p: exchange a with $a_{storeIndex}$ and increment storeIndex
- Exchange a_N with a_{storeIndex}
- Return storeIndex

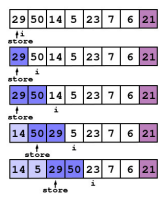
Algorithms (580) Sorting January 2016 24 / 29

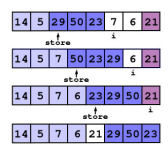
Quicksort in Java

```
private static void sort(int[] a, int from, int to) {
         if (to - from > 1) {
 3
             int pivot = partition(a, from, to);
             sort(a, from, pivot):
 5
             sort(a, pivot + 1, to);
 6
7
 8
9
    public static int partition(int[] a, int from, int to) {
10
         int pivot = to -1:
         int store = from;
11
12
         for (int i = from; i < pivot; i++) {</pre>
             if (a[i] < a[pivot]) { swap(a, i, store++); }</pre>
13
14
15
         swap(a. pivot. store):
16
         return store:
17
```

- Sub-array representation as for Mergesort
- Within partition, the final element (a[to 1]) is the pivot
- Elements before a[store] are less than the pivot
- Elements between a[store] and a[i] are not less than the pivot

The partition method

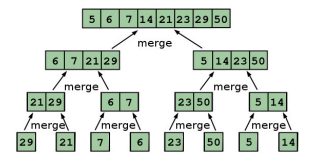




Algorithms (580) Sorting January 2016 26 / 29

Quicksort Performance

- The 'dimensions' of Quicksort are much like those of Merge Sort
- With balanced partitioning there will be a similar tree of subproblems



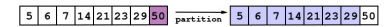
• How will partition behave? What cases are there?

Algorithms (580) Sorting January 2016 27 / 29

Quicksort Performance

Using our Java partition method:

• will only remove one element from sorted or reverse-sorted data



• will only remove one element from data with many duplicates

These types of input will produce $O(N^2)$ performance

Algorithms (580) Sorting January 2016 28 / 29

Quicksort Performance

With non-worst-case inputs Quicksort usually outperforms Merge Sort

- The constant factors are smaller
- Quicksort common choice for library sort functions

Strategies for avoiding $O(N^2)$ performance include:

- Choose the pivot at random
- Choose the pivot as the median of three random elements [Sedgewick]
 - Both give expected $\Theta(N \log_2 N)$ performance
 - The worst case is still possible, but unlikely
- Modify partition to generate three partitions containing elements that are strictly less than, equal to and greater than the pivot

Algorithms (580) Sorting January 2016 29 / 29