## Divide-And-Conquer Sorting

- Small instance.
- $\mathrm{n}<=1$ elements.
- $\mathrm{n}<=10$ elements.
- We'll use $\mathrm{n}<=1$ for now.
- Large instance.
- Divide into $\mathrm{k}>=2$ smaller instances.
- $\mathrm{k}=2,3,4, \ldots$ ?
- What does each smaller instance look like?
- Sort smaller instances recursively.
- How do you combine the sorted smaller instances?


## Insertion Sort

a[0]
$a[n-2] a[n-1]$

- $\mathrm{k}=2$
- First $\mathrm{n}-1$ elements (a[0:n-2]) define one of the smaller instances; last element (a[n-1]) defines the second smaller instance.
- $a[0: n-2]$ is sorted recursively.
- $a[n-1]$ is a small instance.

- Combining is done by inserting a[n-1] into the sorted a[0:n-2] .
- Complexity is $\mathrm{O}\left(\mathrm{n}^{2}\right)$.
- Usually implemented nonrecursively.


## Selection Sort

$\mathrm{a}[0]$
$a[n-2] \quad a[n-1]$

- $\mathrm{k}=2$
- To divide a large instance into two smaller instances, first find the largest element.
- The largest element defines one of the smaller instances; the remaining $n-1$ elements define the second smaller instance.

- The second smaller instance is sorted recursively.
- Append the first smaller instance (largest element) to the right end of the sorted smaller instance.
- Complexity is $\mathrm{O}\left(\mathrm{n}^{2}\right)$.
- Usually implemented nonrecursively.


## Bubble Sort

- Bubble sort may also be viewed as a $\mathrm{k}=2$ divide-and-conquer sorting method.
- Insertion sort, selection sort and bubble sort divide a large instance into one smaller instance of size $\mathrm{n}-1$ and another one of size 1 .
- All three sort methods take $\mathrm{O}\left(\mathrm{n}^{2}\right)$ time.


## Divide And Conquer

- Divide-and-conquer algorithms generally have best complexity when a large instance is divided into smaller instances of approximately the same size.
- When $\mathrm{k}=2$ and $\mathrm{n}=24$, divide into two smaller instances of size 12 each.
- When $\mathrm{k}=2$ and $\mathrm{n}=25$, divide into two smaller instances of size 13 and 12 , respectively.


## Merge Sort

- $\mathrm{k}=2$
- First ceil(n/2) elements define one of the smaller instances; remaining floor(n/2) elements define the second smaller instance.
- Each of the two smaller instances is sorted recursively.
- The sorted smaller instances are combined using a process called merge.
- Complexity is $\mathrm{O}(\mathrm{n} \log \mathrm{n})$.
- Usually implemented nonrecursively.


## Merge Two Sorted Lists

- $\mathrm{A}=(2,5,6)$
$B=(1,3,8,9,10)$
$\mathrm{C}=()$
- Compare smallest elements of A and B and merge smaller into C .
- $\mathrm{A}=(2,5,6)$
$B=(3,8,9,10)$
$\mathrm{C}=(1)$


## Merge Two Sorted Lists

- $\mathrm{A}=(5,6)$
$\mathrm{B}=(3,8,9,10)$
$\mathrm{C}=(1,2)$
- $\mathrm{A}=(5,6)$

B $=(8,9,10)$
$\mathrm{C}=(1,2,3)$

- $\mathrm{A}=(6)$

B $=(8,9,10)$
$\mathrm{C}=(1,2,3,5)$

## Merge Two Sorted Lists

- $\mathrm{A}=()$
$\mathrm{B}=(8,9,10)$

$$
C=(1,2,3,5,6)
$$

- When one of A and B becomes empty, append the other list to C .
- O(1) time needed to move an element into C.
- Total time is $\mathrm{O}(\mathrm{n}+\mathrm{m})$, where n and m are, respectively, the number of elements initially in A and B.


## Merge Sort




## Merge Sort

- Downward pass over the recursion tree.
- Divide large instances into small ones.
- Upward pass over the recursion tree.
- Merge pairs of sorted lists.
- Number of leaf nodes is $n$.
- Number of nonleaf nodes is $\mathrm{n}-1$.


## Nonrecursive Version

- Eliminate downward pass.
- Start with sorted lists of size 1 and do pairwise merging of these sorted lists as in the upward pass.


## Time Complexity

- Let $\mathrm{t}(\mathrm{n})$ be the time required to sort n elements.
- $\mathrm{t}(0)=\mathrm{t}(1)=\mathrm{c}$, where c is a constant.
- When $\mathrm{n}>1$,
$\mathrm{t}(\mathrm{n})=\mathrm{t}($ ceil $(\mathrm{n} / 2))+\mathrm{t}($ floor( $\mathrm{n} / 2))+\mathrm{dn}$,
where $d$ is a constant.
- To solve the recurrence, assume $n$ is a power of 2 and use repeated substitution.
- $\mathrm{t}(\mathrm{n})=\mathrm{O}(\mathrm{n} \log \mathrm{n})$.


## Time Complexity

- Downward pass.
- O(1) time at each node.
- O(n) total time at all nodes.
- Upward pass.
- O(n) time merging at each level that has a nonleaf node.
- Number of levels is $\mathrm{O}(\log n)$.
- Total time is $\mathrm{O}(\mathrm{n} \log \mathrm{n})$.



## Complexity

- Sorted segment size is $1,2,4,8, \ldots$
- Number of merge passes is ceil $\left(\log _{2} \mathrm{n}\right)$.
- Each merge pass takes $\mathrm{O}(\mathrm{n})$ time.
- Total time is $\mathrm{O}(\mathrm{n} \log \mathrm{n})$.
- Need O(n) additional space for the merge.
- Merge sort is slower than insertion sort when $n$ <= 15 (approximately). So define a small instance to be an instance with $\mathrm{n}<=15$.
- Sort small instances using insertion sort.
- Start with segment size $=15$.

[^0][^1]
## Natural Merge Sort

- Initial sorted segments are the naturally ocurring sorted segments in the input.
- Input $=[8,9,10,2,5,7,9,11,13,15,6,12,14]$.
- Initial segments are:
$[8,9,10][2,5,7,9,11,13,15][6,12,14]$
- 2 (instead of 4 ) merge passes suffice.
- Segment boundaries have $\mathrm{a}[\mathrm{i}]>\mathrm{a}[\mathrm{i}+1]$.


## Example

| 6 | 2 | 8 | 5 | 11 | 10 | 4 | 1 | 9 | 7 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Use 6 as the pivot.

\section*{| 2 | 5 | 4 | 1 | 3 | 6 | 7 | 9 | 10 | 11 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |}

Sort left and right groups recursively.

## Choice Of Pivot

- Median-of-Three rule. From the leftmost, middle, and rightmost elements of the list to be sorted, select the one with median key as the pivot.
- When sorting a[6:20], examine a[6], a[13] ((6+20)/2), and a[20]. Select the element with median (i.e., middle) key.
- If a[6] $\cdot \mathrm{key}=30$, $\mathrm{a}[13] \cdot \mathrm{key}=2$, and a[20].key $=10$, $\mathrm{a}[20]$ becomes the pivot.
- If a[6].key $=3$, a[13].key $=2$, and a[20].key $=10, \mathrm{a}[6]$ becomes the pivot.


## Choice Of Pivot

- If a[6].key $=30$, $\mathrm{a}[13] \cdot \mathrm{key}=25$, and $\mathrm{a}[20] \cdot \mathrm{key}=10$, a[13] becomes the pivot.
- When the pivot is picked at random or when the median-of-three rule is used, we can use the quick sort code of the text provided we first swap the leftmost element and the chosen pivot.
swap
pivot


## Partitioning Into Three Groups

- Sort $\mathrm{a}=[6,2,8,5,11,10,4,1,9,7,3]$.
- Leftmost element (6) is the pivot.
- When another array b is available:
- Scan a from left to right (omit the pivot in this scan), placing elements $<=$ pivot at the left end of $b$ and the remaining elements at the right end of $b$.
- The pivot is placed at the remaining position of the $b$.

\section*{Partitioning Example Using Additional Array <br> a $\quad$| 6 | 2 | 8 | 5 | 11 | 10 | 4 | 1 | 9 | 7 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |}

b | 2 | 5 | 4 | 1 | 3 | 6 | 7 | 9 | 10 | 11 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sort left and right groups recursively.

## In-place Partitioning

- Find leftmost element (bigElement) > pivot.
- Find rightmost element (smallElement) < pivot.
- Swap bigElement and smallElement provided bigElement is to the left of smallElement.
- Repeat.

\section*{In-Place Partitioning Example <br> | 6 | 2 | 8 | 5 | $11\|0\|$ | 4 | 1 | 9 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | <br> | 6 | 2 | 3 | 5 | 11 | 10 | 4 | 1 | 9 | 7 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | <br>  <br> a | 6 | 2 | 3 | 5 | 1 | 4 | 10 | 11 | 9 | 7 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |}

bigElement is not to left of smallElement, terminate process. Swap pivot and smallElement.

## Complexity

- $\mathrm{O}(\mathrm{n})$ time to partition an array of n elements.
- Let $\mathrm{t}(\mathrm{n})$ be the time needed to sort n elements.
- $\mathrm{t}(0)=\mathrm{t}(1)=\mathrm{c}$, where c is a constant.
- When $\mathrm{t}>1$,
$\mathrm{t}(\mathrm{n})=\mathrm{t}(|\operatorname{left}|)+\mathrm{t}(\mid$ right $\mid)+\mathrm{dn}$,
where d is a constant.
- $\mathrm{t}(\mathrm{n})$ is maximum when either $|\operatorname{left}|=0$ or $\mid$ right $\mid=$ 0 following each partitioning.


## Complexity

- This happens, for example, when the pivot is always the smallest element.
- For the worst-case time,
$\mathrm{t}(\mathrm{n})=\mathrm{t}(\mathrm{n}-1)+\mathrm{dn}, \mathrm{n}>1$
- Use repeated substitution to get $\mathrm{t}(\mathrm{n})=\mathrm{O}\left(\mathrm{n}^{2}\right)$.
- The best case arises when |left| and |right| are equal (or differ by 1 ) following each partitioning.
- For the best case, the recurrence is the same as for merge sort.


## Complexity Of Quick Sort

- So the best-case complexity is $\mathrm{O}(\mathrm{n} \log \mathrm{n})$.
- Average complexity is also $\mathrm{O}(\mathrm{n} \log \mathrm{n})$.
- To help get partitions with almost equal size, change in-place swap rule to:
- Find leftmost element (bigElement) >= pivot.
- Find rightmost element (smallElement) <= pivot.
- Swap bigElement and smallElement provided bigElement is to the left of smallElement.
- $\mathrm{O}(\mathrm{n})$ space is needed for the recursion stack. May be reduced to $\mathrm{O}(\log \mathrm{n})$ (see Exercise 19.22).


## Complexity Of Quick Sort

- To improve performance, define a small instance to be one with $\mathrm{n}<=15$ (say) and sort small instances using insertion sort.


## java.util.arrays.sort

- Arrays of a primitive data type are sorted using quick sort.
- $\mathrm{n}<7$ => insertion sort
- $7<=\mathrm{n}<=40$ => median of three
- $\mathrm{n}>40$ => pseudo median of 9 equally spaced elements
- divide the 9 elements into 3 groups
- find the median of each group
- pivot is median of the 3 group medians


## java.util.arrays.sort

- Arrays of a nonprimitive data type are sorted using merge sort.
- $\mathrm{n}<7$ => insertion sort
- skip merge when last element of left segment is <= first element of right segment
- Merge sort is stable (relative order of elements with equal keys is not changed).
- Quick sort is not stable.


[^0]:    ## Quick Sort

    - Small instance has $\mathrm{n}<=1$. Every small instance is a sorted instance.
    - To sort a large instance, select a pivot element from out of the $n$ elements.
    - Partition the n elements into 3 groups left, middle and right.
    - The middle group contains only the pivot element.
    - All elements in the left group are $<=$ pivot.
    - All elements in the right group are $>=$ pivot.
    - Sort left and right groups recursively.
    - Answer is sorted left group, followed by middle group followed by sorted right group.

[^1]:    Choice Of Pivot

    - Pivot is leftmost element in list that is to be sorted.
    - When sorting a[6:20], use a[6] as the pivot.
    - Text implementation does this.
    - Randomly select one of the elements to be sorted
    as the pivot.
    - When sorting a[6:20], generate a random number r in
    the range [6, 20]. Use a[r] as the pivot.
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