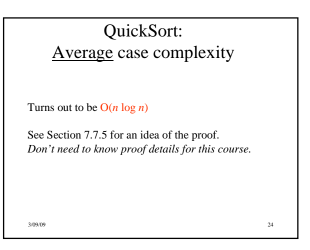




QuickSort: Worst case complexity

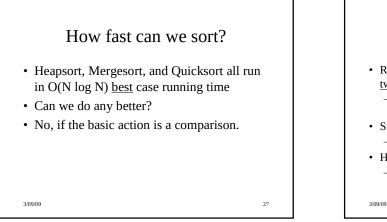


Features of Sorting Algorithms

- In-place
 - Sorted items occupy the same space as the original items. (No copying required, only O(1) extra space if any.)
- Stable
 - Items in input with the same value end up in the same order as when they began.

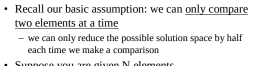
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Student Activity Sort Properties				
Are the following:	stable?		in-place?	
Insertion Sort?	No	Yes	No	Yes
Selection Sort?	No	Yes	No	Yes
Heap Sort?	No	Yes	No	Yes
MergeSort?	No	Yes	No	Yes
QuickSort?	No	Yes	No	Yes
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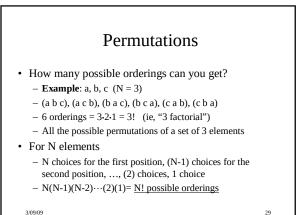
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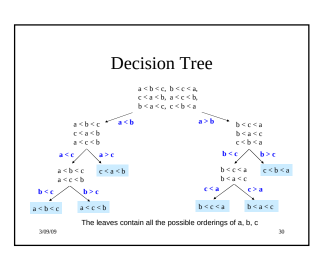




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- Suppose you are given N elements - Assume no duplicates
- How many possible orderings can you get? - Example: a, b, c (N = 3)





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