

CS1007 lecture #20 notes

thu 11 apr 2002

- news
- sorting
- reading: *ch 6.3*

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news.

- the midterm will be back on Tue Apr 16
- homework #5 is due Tue Apr 16
- the FINAL EXAM SCHEDULE:
 - AM class: Tue May 14, 9.10am-12noon, 209 HAV
 - PM class: Thu May 16, 1.10pm-4pm, 301 Pupin

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sorting (1).

- sorting is one of the classic tasks done in computer programming
- the basic idea with sorting is to rearrange the elements in an array so that they are in a specific order — usually ascending or descending, in numeric or alphabetic order
- we will discuss 4 sorting algorithms (i.e., methods for sorting):

- blort sort
- insertion sort
- selection sort
- bubble sort

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sorting (2).

- some sorts require an extra “auxiliary” array during sorting
 - the elements are moved from the original array into the auxiliary array, one at a time
 - at the end of the sort, the auxiliary array contains all the elements in sorted order
 - the final step is to copy the elements from the auxiliary array back into the original array
- insertion and selection sorts are this type
- some sorts do not use an auxiliary array during sorting, but just move the elements around within the original array
 - these sorts involve the use of a `swap()` function, to switch the locations of two entries in the array
 - blort and bubble sorts are this type

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swap.

- most sorts use a utility method called `swap()` to swap two elements in an array or `Vector`
- the methodology works like this
 - given two variables `A` and `B`, you want to switch the values so that the value of `A` gets the value of `B` and vice versa
 - you can't just simply copy one to the other and then vice versa because you'll lose the first value you copy to, so you need a temporary variable
 - here's the steps:
 1. `temp` ← `A`
 2. `A` ← `B`
 3. `B` ← `temp`
- example code: in `Vex.java`, the `swap()` method

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blort sort.

- blort sort is the “fun but stupid” sort:
 1. check to see if the `Vector` is in sorted order
 2. if it is, then blort sort is done
 3. if it isn't, then randomly permute the elements being sorted and loop back to the first step
- example code: three methods, in `Vex.java`:
 - `isSorted()`
 - `permute()`
 - `blortSort()`

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insertion sort.

- insertion sort uses an *auxiliary* `Vector` to store the sorted elements temporarily
 1. it takes elements one at a time from the front the `Vector` being sorted and *inserts* them in sorted order into the auxiliary `Vector`
 2. it copies the content of the auxiliary `Vector` back into the original `Vector`, in sorted order
- two versions of the method are shown in `Vex.java`
 - the first version uses an auxiliary `Vector` explicitly
 - * `insertionSort1()`
 - the second version does so implicitly, by keeping the sorted items at one end of the original `Vector` and the unsorted items at the other
 - * `insertionSort2()`

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selection sort.

- selection sort also uses an *auxiliary* `Vector` to store the sorted elements temporarily
 1. it *selects* elements one at a time in sorted order from the `Vector` being sorted and appends them to the end of the auxiliary `Vector`
 2. it copies the content of the auxiliary `Vector` back into the original `Vector`, in sorted order
- two versions of the method are shown in `Vex.java`
 - the first version uses an auxiliary `Vector` explicitly
 - * `selectionSort1()`
 - the second version does so implicitly, by keeping the sorted items at one end of the original `Vector` and the unsorted items at the other
 - * `selectionSort2()`
 - both use a utility method for finding the smallest element
 - * `findMin()`

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bubble sort.

- bubble sort repeatedly performs pairwise comparisons with neighboring elements in the Vector
- bubble sort always performs the number of passes equal to the size of the Vector minus 1
- one version of the method is shown in Vex.java
 - bubbleSort()