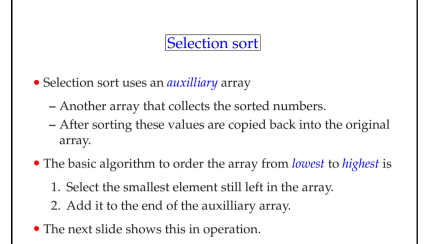


Blort sort

- "Fun but stupid"
- Works like this:
 - 1. Check to see if the array is ordered.
 - 2. If it is, then sort is over.
 - 3. Otherwise, shuffle the elements in the array and start over.
- This *will* work (eventually).
- However, it is not, generally, a good way to go.

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- You can test the way that these examples work by running files.cpp, files2.cpp and files3.cpp from the course webpage.
- To test these, use the files of nubers numbers.txt, which holds more than 6 numbers, and numbers-short.txt, which holds less.
- Another useful function for handling files is myfile.isopen(), which will return false if a previous call to myfile.open() failed.
- Such a failure would occur, if you were opening a file for reading, if the file didn't exist (which is a problem that we have seen several times in the lab exercises).

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Sorting • Now we can read numbers into an array. Let's look at sorting them. • We'll look at four different methods for sorting. • These are: • blort sort • selection sort • insertion sort • bubble sort • There are many other kinds of sorting...

Bubble sort • First 6 is put into the auxilliary array in order — this is easy since it is the first element. • Bubble sort repeatedly compares adjacent members of the array, 6 swapping elements if they aren't in order. 3 3 3 6 1 3 2 5 4 6 2 2 5 5 5 4 4 4 • In the first step, 3 and 6 are swapped. • The we put 3 into the array. To do this we need to push 6 down. • Next 1 and 6 are swapped. • Next we will insert 1 into the array — to do that we'll need to • Lower values "bubble up" through the array. move both 3 and 6 down. cis1.5-fall2008-parsons-lectV.1 cis1.5-fall2008-parsons-lectV.1 15 • Here are the first couple of steps in sorting. 6 Insertion sort 3 2 1 2 5 4 • In insertion sort we do the following: 1. We take elements from the array that is neing sorted and we *insert* them into the correct place in the auxilliary array. (This typically requires moving other elements to make room). • In the first, 1 is found to be the smallest element and copied to 2. One all the elements have been inserted into the auxilliary the end (in this case its also the first spot in the array since the array they are copied back into the original array. auxilliary array starts out empty) of the auxilliary array. • The next slide shows this in operation. • In the second step, 2 is the smallest remaining element in the array, and is copied to the current end position in the auxilliary. cis1.5-fall2008-parsons-lectV.1 13 cis1.5-fall2008-parsons-lectV.1

Summary

- This lecture discussed two things.
- First it considered different ways of reading information in from a file.
 - We looked at a couple of ways of detecting the end of a file.
- Then we considered how to sort things.
 - In particular, we looked at blort sort, selection sort, insertion sort and bubble sort.
- Next time we'll look in detail at how to program these sorts.

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