

C Programming Basic – week 11

Sorting II

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Topics of this week

- Advanced Sorting Algorithm
 - Quick sort
 - Merge sort
 - Recursive processing
- Exercises

Quicksort Algorithm

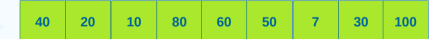
Given an array of *n* elements (e.g., integers):

- If array only contains one element, return
- Else
 - pick one element to use as pivot.
 - Partition elements into two sub-arrays:
 - Elements less than or equal to pivot
 - Elements greater than pivot
 - Quicksort two sub-arrays
 - Return results

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Example

 We are given array of n integers to sort:



Quick Sort (Hoare)

- Given $(R_0, R_1, ..., R_{n-1})$ K_i : pivot key if K_i is placed in S(i), then $K_j \leq K_{s(i)}$ for j < S(i), $K_j \geq K_{s(i)}$ for j > S(i).
 - R_0 , ..., $R_{S(i)-1}$, $R_{S(i)}$, $R_{S(i)+1}$, ..., $R_{S(n-1)}$

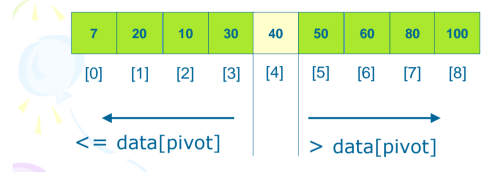
two partitions

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Partitioning Array

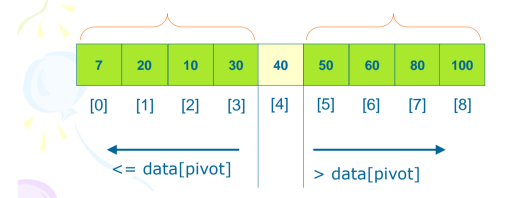
- Given a pivot, partition the elements of the array such that the resulting array consists of:
- 1. One sub-array that contains elements>= pivot
- 2. Another sub-array that contains elements < pivot
- The sub-arrays are stored in the original data array.
- Partitioning loops through, swapping elements below/above pivot.

Partition Result



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Recursion: Quicksort Subarrays



Example for Quick Sort

R0	R1	R2	R3	R4	R5	R6	R7	R8	R9	left	right
{ 26	5	37	1	61	11	59	15	48	19}	0	9
{ 11	5	19	1	15}	26	{ 59	61	48	37}	0	4
{ 1	5}	11	{19	15}	26	{ 59	61	48	37}	0	1
1	5	11	15	19	26	{ 59	61	48	37	3	4
1	\5	11	15	19	26	{ 48	37}	59 {	61}	6	9
1	5	11	15	19	26	37	48	59 {	61}	6	7
1	5	11	15	19	26	37	48	59	61	9	9
1	5	11	15	19	26	37	48	59	61		

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Quick Sort

Exercise 11-1: Quick sort

- We assume that you make a mobile phone's address book.
- At the very least, you should declare the structure that can store "name", "phone number" and "e-mail address". And, you should declare the array that can store about 100 data that have this structure.
- You write a program that reads about 10 data from an input file to the array and writes the data to an output file after sorting in ascending order for name.
- You must use Quick sort for sorting.

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Exercise 11-2

- Initiate an array of n random integers. n is entered by user.
- Sort the array with the insertion sort
- And using quicksort
- Compare the execution time of two algorithms.
- Run the program with various values of n to view the effect.

Exercise 11-3 Combination of quick sort and insertion sort

- When a program sorts a little number of the data, a program using insertion sort is faster than a program using quick sort and so on. So, a program sorts efficiently, if a program changes sorting algorithms by the number of data.
- You write a function that selects sorting algorithms – If number of the data is more than x numbers, the function selects quick sort. If not so, it selects insertion sort.
- Note: get the number "x" as the program argument.
- Read the text file that has more than 100 characters, sort the first 100 characters, and show the result by standard output.

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Merge Sort

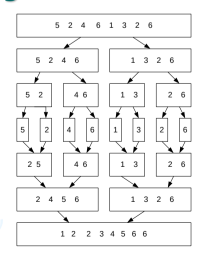
- Problem: Given n elements, sort elements into non-decreasing order
- Apply divide-and-conquer to sorting problem
 - If n=1 terminate (every one-element list is already sorted)
 - If n>1, partition elements into two sub-arrays;
 sort each; combine into a single sorted array

Algorithm

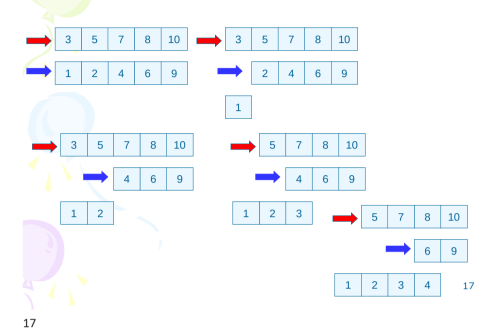
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MergeSort (E[ 0 .. N])
    if N < threshold
        InsertionSort ( E[0..N] )
    else
        copy E[0.. N/2] to U[0.. N/2]
        copy E[N/2 .. N] to V[0 .. N-N/2]
        MergeSort(U[0 .. N/2])
        MergeSort(V[0 .. N-N/2])
        Merge( U[0 .. N/2], V[0 .. N-N/2}, E[0 .. N] )</pre>
```

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Merge Sort: Example



Process of merge



Merge algorithm

Exercise: 11-3 Merge sort

- We assume that you make a mobile phone's address book.
- At the very least, you should declare the structure that can store "name", "phone number" and "e-mail address". And, you should declare the singly-linked list that can store about 100 data that have this structure.
- You write a program that reads about 10 data from an input file to the list and writes the data to an output file after sorting in ascending order for name.
- You must use Merge sort for sorting.

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Exercise: Recursive Processing

- Write a recursive algorithm for dealing a deck of cards. The parameters should be (i) the deck of undealt cards, and (ii) the person who is to receive the next card. Assume:
- the players are seated around a table;
- dealing begins with the player to the dealer's left;
- each dealing step involves dealing one card to a player, then the dealer's attention moves to the next player to the left; and
- dealing continues until no cards are left in the deck.

Exercise: Recursive Processing

Write a recursive function void recurTriangle (int n, char ch) which prints out an upsidedown triangle. The parameter ch is the character to be used for drawing the triangle, and n is the number of characters on the first row. For example, if n is 7 and ch is '+', then the output of the function should be:

++++++ +++++ +++++ ++++ ++++ +++

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Hints

- You can write a program that processes in the following order.
 - 1. Declare char data[10].
 - Read every 1 word from the standard input by fgetc() function and load it on the array "data".
 - -3. Do the insertion sort to the array "data"
 - 4. Output every 1 word of the value of the sorted array "sort" by fputc() function.

Exercise 11-4: String sorting

 Write a program that sorts strings with quick sort by alphabetical order based on the following instructions.

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I. Compare the character strings

 Write the function "preceding()" to search which of two character strings comes before by alphabetical order.

int preceding(char *first, char *second)

- A return value is by alphabetical order
 - Case that the character string of the argument "first" is before the character string of the argument "second": 1
 - Case that the character string of the argument "first" is equal to the character string of the argument "second":
 - Case that the character string of the argument "first" is after the character string of the argument "second": -1

II. Input the character string from the file

 Write the function "setup_nameList()" to read the name of more than 2 persons and less than 25 persons from the file and set them to the array "nameList[]" of a character string (in fact, the array of the pointer to the character string)

int setup_nameList(char *namelist[], char
*filename)

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III. Implement Quicksort

 Write the function "qsort_name()" to sort the character string of the array "namelist[]" by alphabetical order with quick sort using the function you made ever.