

C Programming Basic – week 10

Sorting

Lecturers:

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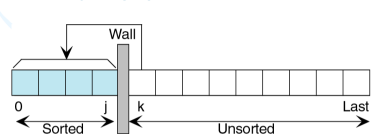
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Topics of this week

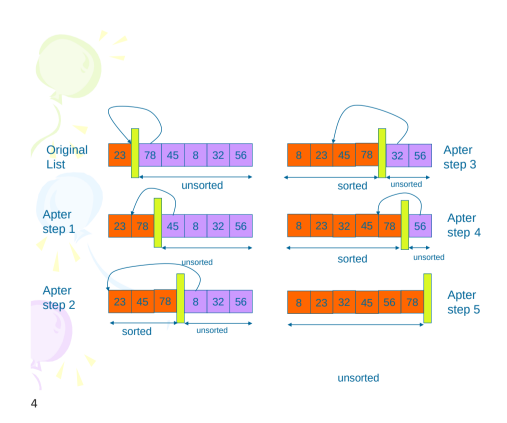
- Elementary Sorting Algorithm
 - Insertion
 - Selection
 - Bubble (exchange)
- Heap sort Algorithm

Insertion sort

- Strategy of Card Players
- Sorts list by
 - Finding first unsorted element in list
 - Moving it to its proper position
 - Efficiency: $O(n^2)$



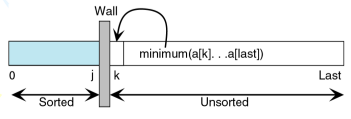
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Insertion Sort

Selection sort

- Sorts list by
 - Finding smallest (or equivalently largest) element in the list
 - Moving it to the beginning (or end) of the list by swapping it with element in beginning (or end) position



Selection sort

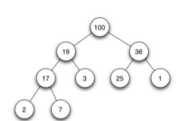
```
void selection(element a[], int n)
{    int i, j, min, tmp;
    for (i = 0; i < n-1; i++) {
        min = i;
        for (j = i+1; j <=n-1; j++)
            if (a[j].key < a[min].key)
            min = j;
        tmp= a[i];
        a[i]= a[min]);
        a[min] = tmp;
    }
}</pre>
```

Exercise

- We assume that you make a mobile phone's address book.
- At least, we want to write a program that can store about 100 structure data with name and phone number and email address.
- Read about 10 data from an input file to this structure, and write the data that is sorted in ascending order into an output file.
- · Use the insertion sort and selection sort
- (1) Write a program that uses array of structure
- (2) Write a program that uses singly-linked list or doubly-linked list.
- In both program, print out the number of comparisons made during the sorting process of each algorithm.



- Heap: a binary tree which
 - The root is guaranteed to hold largest node in tree
 - Smaller values can be on either right or left sub-tree
 - The tree is complete or nearly complete
 - Key value of each node isto key value in each descendent

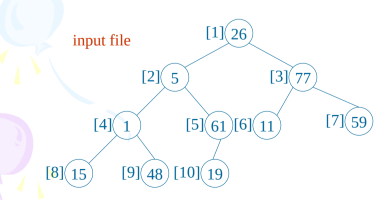


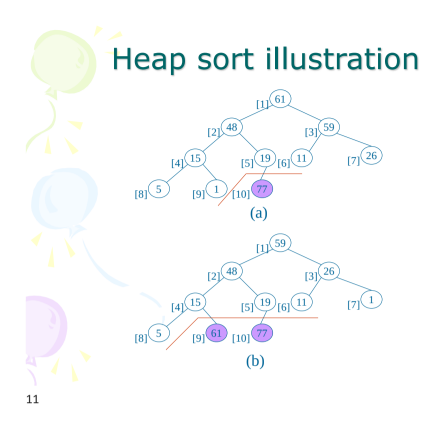
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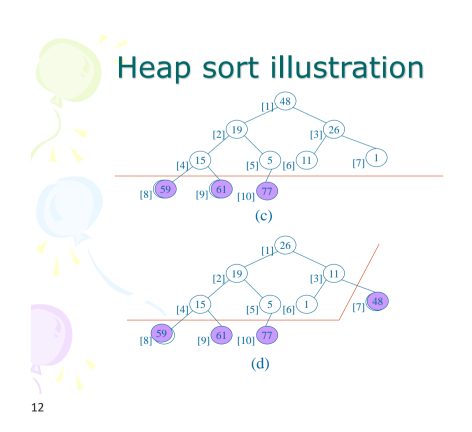
Heap sort

Array interpreted as a binary tree

1 2 3 4 5 6 7 8 9 10 26 5 77 1 61 11 59 15 48 19







Heap sort

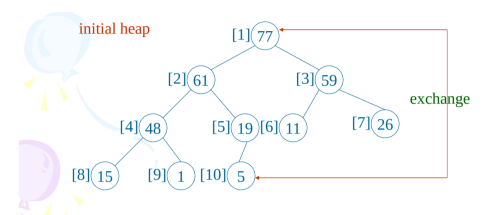
```
void adjust(element list[], int root, int n)
  int child, rootkey;
                         element temp;
  temp=list[root];
                        rootkey=list[root].key;
 child=2*root;
 while (child <= n) {
    if ((child < n) &&
        (list[child].key < list[child+1].key))</pre>
           child++;
    if (rootkey > list[child].key) break;
    else {
      list[child/2] = list[child];
      child *= 2;
                                                2i+1
 list[child/2] = temp;
```

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Heap sort



Max heap following first **for** loop of *heapsort*



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Exercise

- We assume that you make a mobile phone's address book.
- At least, we want to write a program that can store the declared about 100 structure data with name and phone number and email address.
- Read the about 10 data from an input file to this structure, and write the data that is sorted in ascending order into an output file.
- Use the heap sort. Print out the number of comparisons.

Exercise: Comparison of running time

- Write a program to initiate an array of 500 integers by using random function.
- Sort this array using insertion sort and heap sort. Calculate the running time of program in each case and print out the results.



Help

- function for generating random
 numbers: srand(time(NULL)) and
 rand()
- Time functions

```
#include <time.h>
time_t t1,t2;
time(&t1);
/* Do something */
time(&t2);
durationinseconds = (int) t2 -t1;
```

Exercise

- Input 10 words from the standard input, and load them to a character type array.
- Sort the array by insertion sort, and output the sorted array into the standard output.

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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.