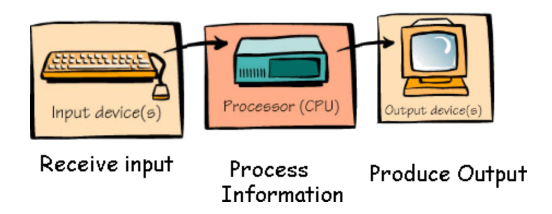
What Computers Do



Week 3 - Lecture 3 Simple Algorithms

Edited by: Heshan Du Autumn 2024



Overview

- Sorting Algorithms
- Search Algorithms
- Type Casting
- Array of Pointers



Example: Module Mark

 There are 3 students in the year. Each of them has taken 2 modules.

 Write a C program to read their marks one by one, student by student, then print them out module by module.



Example: Module Mark

- There are 3 students in the year. Each of them has taken 2

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 int main(void) {

 const int NUM_STUDENTS = 3;
 const int NUM_STUDENTS = 3;
 int marks[NUM_STUDENTS][NUM_MOD];
- Read their marks
 one by one,
 student by student,
 then print them out
 module by module.

```
const int NUM MOD = 2;
       int marks[NUM STUDENTS][NUM MOD];
       int s = 0:
       for(s =0; s< NUM STUDENTS; s++){
           for(m = 0; m < NUM MOD; m++){
                printf("Student %d, module %d: ", s+1, m+1);
                int mark=0:
                scanf("%d", &mark);
                marks[s][m] = mark;
        printf("\n\nThe marks entered:\n");
        for(m=0; m< NUM MOD; m++){</pre>
             for(s=0; s< NUM STUDENTS; s++){</pre>
                  printf("Student %d, module %d: %d\n", s+1, m+1, marks[s][m]);
        return 0:
37 }
```

Use nested for loops to solve this problem.



```
marks
```

```
marks[s][m]
```

```
0 marks[0][0] marks[0][1]

S 1 marks[1][0] marks[1][1]

2 marks[2][0] marks[2][1]
```

marks[0][0] marks[0][1] marks[1][0] marks[1][1] marks[2][0] marks[2][1]



```
marks
                                                marks[s][m]
                m
                      1
                                                marks[0][0]
          marks[0][0]
                   marks[0][1]
                                                marks[1][0]
      0
                                                marks[2][0]
  S
      1
         marks[1][0]
                   marks[1][1]
                                                marks[0][1]
                                                marks[1][1]
      2
                   marks[2][1]
          marks[2][0]
                                                marks[2][1]
for (m = 0; m < NUM MOD; m++)
      for (s = 0; s < NUM STUDENTS; s++)
                        marks[s][m].....
                                                         University of
```

Example: 2D shapes

- Create a program that holds an 80 x 25 array of characters to show a shape.
- You can change the values in the array as if you were drawing.
- E.g., http://www.ascii-art.de/ascii/



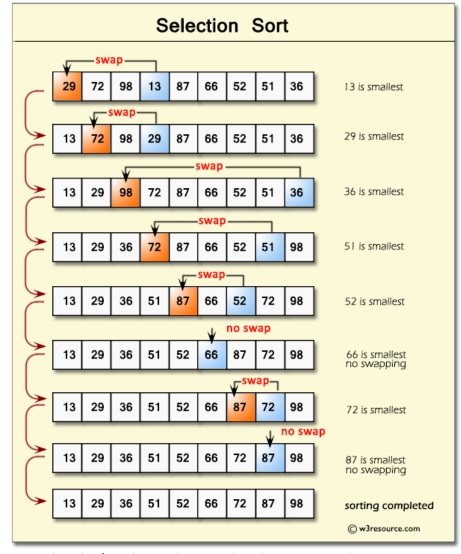
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Selection Sort

 Repeatedly find the minimum element and swap with the element at the index where it is supposed to be (from the beginning of the array).



https://www.w3resource.com/php-exercises/searching-and-sorting-algorithm/searching-and-sorting-algorithm-exercise-4.php



Selection Sort (2)

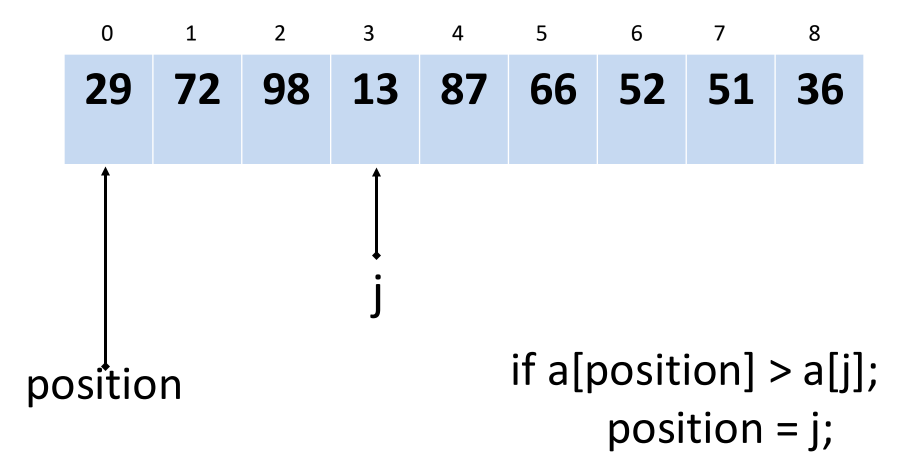
```
Outer Loop
for(i = 0; i < n - 1; i++)
           position=i;
                                                                   Inner Loop
          for(j = i + 1; j < n; j++)
                     if(a[position] > a[j])
                                 position=j;
           if(position != i)
                     temp=a[i];
                                                              swap
                     a[i]=a[position];
                     a[position]=temp;
printf("Sorted Array\n");
for(i = 0; i < n; i++)
           printf("%d\n", a[i]);
```





51 if a[position] > a[j]; position position = j;









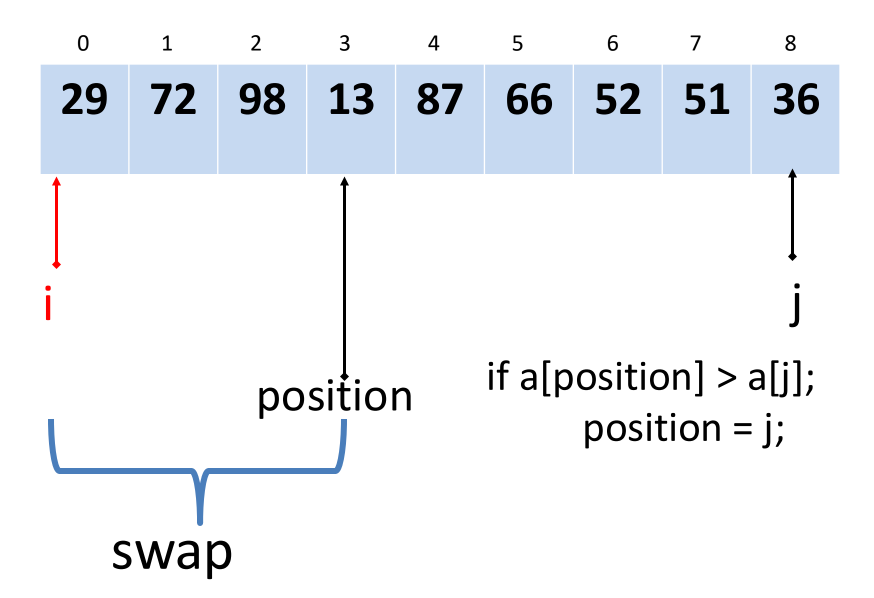




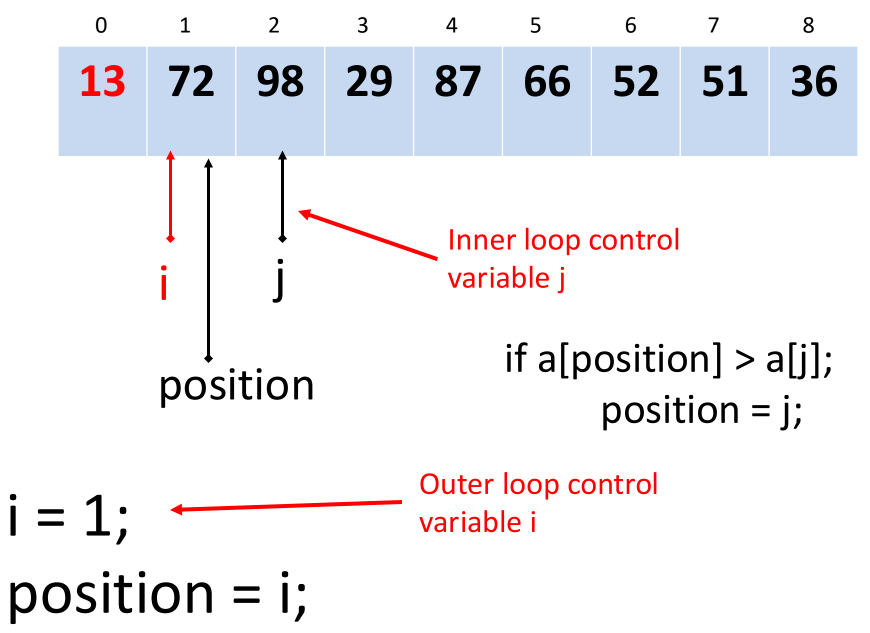








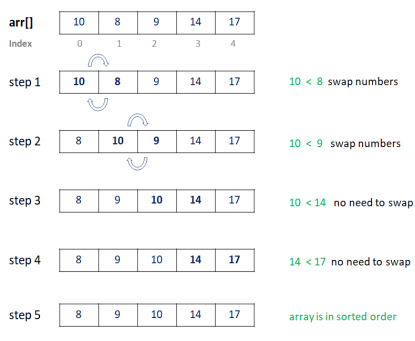






Bubble Sort

Bubble sort or the sinking sort: the smaller values gradually "bubble" their way upward to the top of the array like air bubbles rising in water, while the larger values sink to the bottom of the array.





Bubble Sort (2)

```
int temp = 0;
int i = 0;
int j = 0;
for(i = 0; i < length; i++){</pre>
   for(j = 0; j < length-1; j++){
           if(arr[j] > arr[j+1]){
                   temp = arr[j];
                                                   swap
                   arr[j] = arr[j+1];
                   arr[j+1] = temp;
```



Animation of Bubble Sort

https://www.cc.gatech.edu/~bleahy/cs1311/cs 1311lecture16wdl.ppt Slides 24-96

https://visualgo.net/en



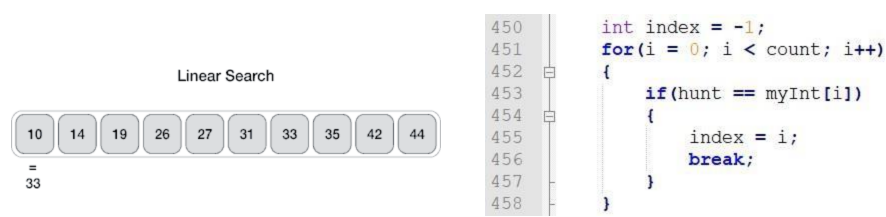
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Linear Search

A sequential search, every item is checked until the end of the data collection or the item is found.



Source: https://www.tutorialspoint.com/data_structures_algorithms/linear_search_algorithm.htm



Binary Search

- The linear searching method works well for *small* or *unsorted* arrays.
- However, for large arrays linear searching is *inefficient*.
- *If the array is sorted*, the high-speed binary search technique can be used.
- The binary search algorithm eliminates from consideration *one-half* of the elements in a sorted array after each comparison.

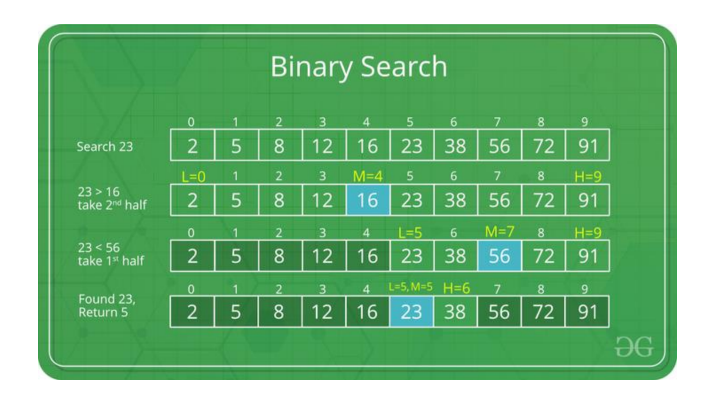


Binary Search (2)

- An array of 1,048,576 (2²⁰) elements takes a maximum of only 20 comparisons to find the search key.
- This is a tremendous increase in performance over the linear search that required comparing the search key to an average of half of the array elements.
- Binary search, focuses on "Divide and Conquer", requires sorted array.



Binary Search



Source: https://www.geeksforgeeks.org/binary-search/





Source: https://www.geeksforgeeks.org/binary-search/



Animation of Binary Search:

https://www.cc.gatech.edu/~bleahy/cs1311/cs 1311lecture15wdl.ppt Slides 130-136

https://algorithm-visualizer.org/branch-and-bound/binary-search



Binary Search: code sample

```
#include <stdio.h>
                                                   while (first <= last) {
                                                    if (array[middle] < search)
int main()
                                                     first = middle + 1:
                                                    else if (array[middle] == search) {
 int c, first, last, middle, n, search,
array[100];
                                                     printf("%d found at location %d.\n", search,
                                                  middle+1);
 printf("Enter number of elements\n");
                                                     break;
 scanf("%d", &n);
 printf("Enter %d integers\n", n);
                                                    else
                                                     last = middle - 1;
 for (c = 0; c < n; c++)
  scanf("%d", &array[c]);
                                                    middle = (first + last)/2;
 printf("Enter value to find\n");
                                                   if (first > last)
 scanf("%d", &search);
                                                    printf("Not found! %d isn't present in the list.\n",
                                                  search);
 first = 0:
 last = n - 1;
                                                   return 0;
 middle = (first+last)/2;
```



```
#include <stdio.h>
int main()
 int c, first, last, middle, n, search, array[100];
 printf("Enter number of elements\n");
 scanf("%d", &n);
 printf("Enter %d integers\n", n);
 for (c = 0; c < n; c++)
  scanf("%d", &array[c]);
 printf("Enter value to find\n");
 scanf("%d", &search);
 first = 0;
 last = n - 1;
 middle = (first+last)/2;
```



```
while (first <= last) {
   if (array[middle] < search)</pre>
        first = middle + 1;
   else if (array[middle] == search) {
        printf("%d found at location %d.\n", search, middle+1);
        break;
   else
        last = middle - 1;
   middle = (first + last)/2;
if (first > last)
   printf("Not found! %d isn't present in the list.\n", search);
return 0;
```

Binary Search: new solution, what do you think?

```
#include <stdio.h>
int binarySearch(int a[], int s, int e, int f);
int main()
 int c, first, last, n, search, array[100], index;
 printf("Enter number of elements\n");
 scanf("%d", &n);
 printf("Enter %d integers\n", n);
 for (c = 0; c < n; c++)
  scanf("%d", &array[c]);
 printf("Enter value to find\n");
 scanf("%d", &search);
first = 0;
 last = n - 1;
 index = binarySearch(array, first, last, search);
```

```
if (index == -1)
  printf("Not found! %d isn't present in the list.\n", search);
 else
  printf("%d is present at location %d.\n", search, index +
1);
 return 0;
int binarySearch(int a[], int s, int e, int f) {
 int m;
 if (s > e) // Not found
  return -1;
 m = (s + e)/2;
 if (a[m] == f) // element found
  return m;
 else if (f > a[m])
  return binarySearch(a, m+1, e, f);
 else
  return binarySearch(a, s, m-1, f);
}
```

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Type Casting

Convert the type of an expression to another type

- (data_type) expression
- float a, b, c = 2.34;b = (int)(c+4.6)

b is 6



Explicit Type Conversions

 Implicit type conversion float f; int i; i = f;

 Explicit type conversion float f; int i; i = (int) f; Same result, but for explicit type conversion the reader knows for sure that it was intentional!!



Initialisation

Example: variable initialized where declared

```
int max = 0;
/* use of max is within a page of where it is declared */
for (i=0; i<n; i++)
   if (vec[i] > max)
        max = vec[i];
```

Example: variable initialized where used

Use an assignment statement just before the for loop:

```
int max;
...
/* several pages between declaration and use */
...
max = 0;
for (i=0 ; i<n ; i++)
    if (vec[i] > max)
        max = vec[i];
```



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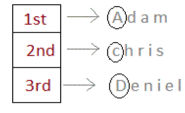


2D Array and Array of Pointers

 Array of pointers can be helpful in handling character array with varying length.

char *name[3] = { "Adam", "chris", "Deniel" }; //Now lets see same array without using pointer char name[3][20] = { "Adam", "chris", "Deniel" };

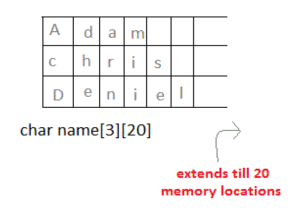
Using Pointer



char* name[3]

Only 3 locations for pointers, which will point to the first character of their respective strings.

Without Pointer



Source: https://www.studytonight.com/c/pointers-with-array.php



Summary

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