

Contiguous Storage

Module F: Arrays, Simple Data Structure

Contiguous Storage

Searching

Sorting

Objectives

- How to manage a group of data?
 - Store
 - Input
 - Output
 - Search
 - Sort
 - ...

Content

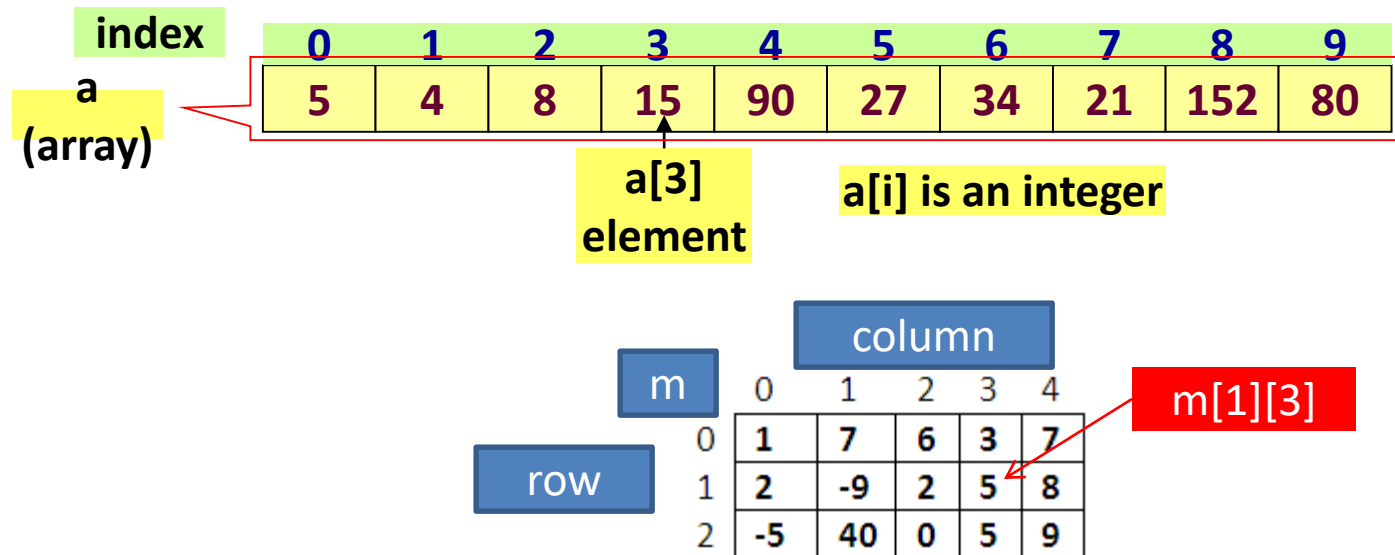
- Introduction to contiguous storage
- Arrays
- One-dimensional Arrays
 - Declaration
 - Memory Allocation
 - Initialization
 - Accessing elements
 - Traversing
 - 1-D Arrays are parameters of functions
 - Searching
 - Sorting
- 2-D Arrays

1- Contiguous Storage

- Commonly, a group of the same meaning elements are considered.
- They are stored in a contiguous block of memory.
- Ex: Group of 10 int numbers → 40 bytes block is needed.
- Data are considered can be a group of some items which belong to some different data types → Contiguous memory block is partitioned into some parts which have different size, one part for an item.
- Data structure: A structure of data stored.
- Array is the simplest data structure which contains some items which belong to the same data type.
- Common used operations on a group: Add, Search, Remove, Update, Sort

2- Arrays

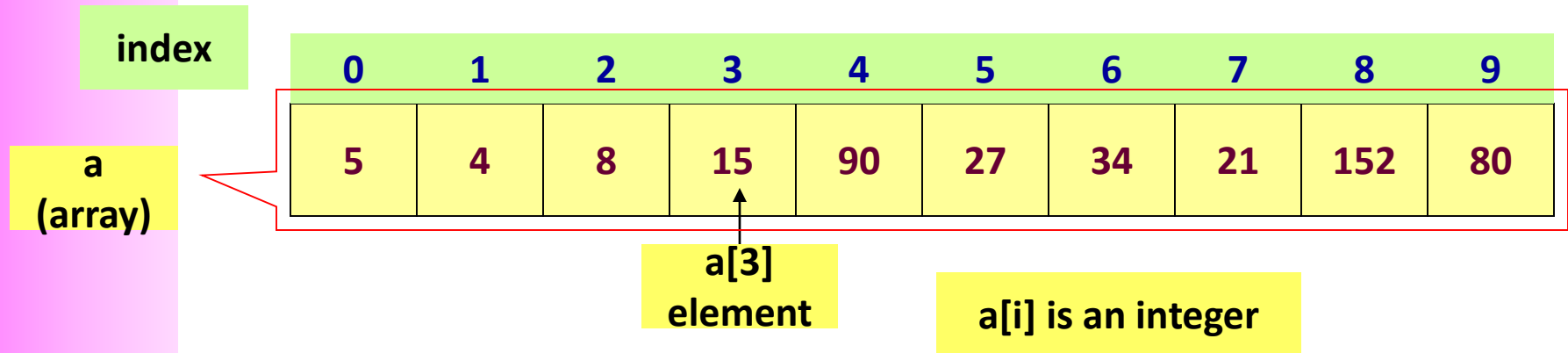
Array: A group of elements which belong to the same data type. Each element is identified by its position (index).



- **Dimension:** Direction that is used to perform an action on array.
- **Number of dimensions:** Number of indexes are used to specify an element.
- **Common arrays:** 1-D and 2-D arrays.
- **Name of an array:** An array has its name.

3- One Dimensional (1-D) Arrays

- 1-D array: a collection of items (elements, terms) which belong to the same data type and are stored contiguously in memory.
- Each element is identified by a unique index of it's position in the array (an integer from 0).



1-D Arrays: Declaration

- If the array is stored in the stack segment → Use a STATIC array → The compiler will determine the array's storage at compile-time.
- If the array is stored in the heap → Use a pointer (DYNAMIC array) → The array's storage will be allocated in the heap at run-time through memory allocating functions (malloc, calloc, realloc)

`DataType ArrayName[NumberOfElements] ;`

Examples:

```
int a1[5];  
char s[12];  
double a3[100];
```

How compilers can determine the memory size of an array?

`NumberOfElements * sizeof(dataType)`

→ `int a1[5] → 5 * sizeof(int) = 5 * 4 = 20 bytes`

```
float *a;
```

```
a = (float*)calloc (10, sizeof(float)); /* allocate a block of 10 float numbers */
```

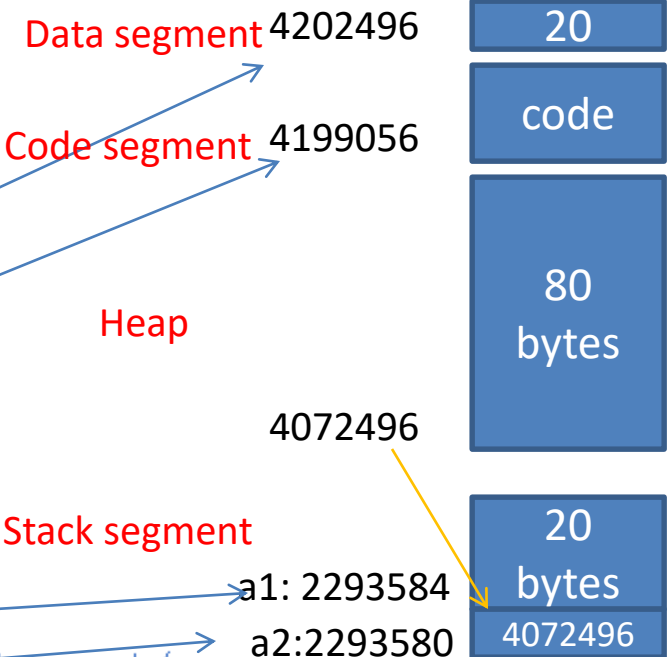
1-D Arrays: Memory Allocation

The name of the array is the address of the first element.

```
#include <stdio.h>
#include <stdlib.h>
int MAX=20;
int main()
{
    int a1[5]; /* static array of 5 int numbers */
    double *a2=NULL; /* dynamic array of double numbers */
    printf ("MAX addr:= %u\n", &MAX);
    printf ("main() addr:= %u\n", &main);
    /* allocate a mem. block for 10 double numbers */
    a2 = (double*)calloc(10,sizeof(double));
    printf ("a2 addr:= %u\n", &a2);
    printf ("a1:= %u, a2: %u\n", a1, a2);
    getchar();
    return 0;
}
```

```
C:\K:\GiangDay\FU\OOP\BaiT...
MAX addr:= 4202496
main() addr:= 4199056
a2 addr:= 2293580
a1:= 2293584, a2: 4072496
```

Contiguous Storage



1-D Arrays:

Initialization & Accessing Elements

Initialize an array:

Type $a[] = \{\text{val1}, \text{val2}, \dots\};$

How to access the i^{th} element of the array a ?

- a is the address of the first element. Based on operation on pointers:
 - $a+i$: address of the i^{th} element, another way: $\&a[i]$
 - $*(a+i)$: value of the i^{th} element, another way: $a[i]$

1-D Arrays: Init. & Accessing...

Compiler will automatically count number of initial values to determine the size of array memory

```
#include <stdio.h>
#include <stdlib.h>
int main()
{
    int a[] = {2, 4, 6, -2};
    int i;
    for (i=0; i<4; i++)
        printf("a[%d], addr:%u, %u\n", i, a+i, &a[i]);
    for (i=0; i<4; i++)
        printf("a[%d], value:%d, %d\n", i, *(a+i), a[i]);
    getchar();
    return 0;
}
```

```
a[0], addr:2293600, 2293600
a[1], addr:2293604, 2293604
a[2], addr:2293608, 2293608
a[3], addr:2293612, 2293612
a[0], value:2, 2
a[1], value:4, 4
a[2], value:6, 6
a[3], value:-2, -2
```

The size of array memory is pre-defined.

Compiler will fill 0 to elements which are not initialized.

```
#include <stdio.h>
#include <stdlib.h>
int main()
{
    int a[5] = {2, 4};
    int i;
    for (i=0; i<4; i++)
        printf("a[%d], addr:%u, %u\n", i, a+i, &a[i]);
    for (i=0; i<4; i++)
        printf("a[%d], value:%d, %d\n", i, *(a+i), a[i]);
    getchar();
    return 0;
}
```

```
a[0], addr:2293584, 2293584
a[1], addr:2293588, 2293588
a[2], addr:2293592, 2293592
a[3], addr:2293596, 2293596
a[0], value:2, 2
a[1], value:4, 4
a[2], value:0, 0
a[3], value:0, 0
```

```
int a[5];
```

Elements contain un-predictable values because they are local variables.

TEST IT !!!!

1-D Arrays: Traversing

- A way to visit each element of an array
- Suppose that the 1-D array, named *a*, containing *n* elements.

- ***Forward traversal:***

```
int i;  
for (i=0; i<n; i++)  
{ [if (condition)] Access a[i];  
}
```

- ***Backward traversal:***

```
int i;  
for (i=n-1; i >=0; i--)  
{ [if (condition)] Access a[i];  
}
```

1-D Array is a Function Parameter

- The array parameter of a function is the pointer of the first element of the array.

- *Input an array of n integers*

void input (int a, int n)*

- Input elements of an array of integers which its number of element is stored at the pointer *pn*

*void input (int a[], int*pn)*

- Output an array of n double numbers

void output (double a[], int n)

- Calculate the sum of an array of n integers

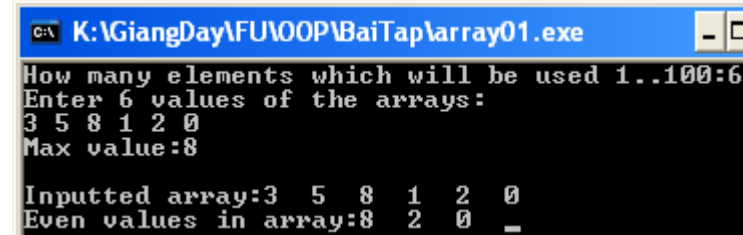
*int sum (int *a, int n)*

Array Function Parameter: Demo.

- **Develop a C-program that will:**
 - Accept values to an integer array that may contain 100 elements.
 - Print out the it's maximum value.
 - Print out it's elements.
 - Print out it's even values.
- **Nouns:**
 - Constant:
MAXN=100
 - Static array of integers
→ **int a[MAXN]**
 - Real number of elements → **int n**
 - Maximum value
→ **int maxVal.**
- **Verbs:**
 - Begin
 - Input n (one value)
 - Input a, n (**function**)
 - maxVal = get maximum value in a, n (**function**)
 - Print out maxVal (one value)
 - Print out a, n (**function**)
 - Print even values in a, n (**function**)
 - End

Array Function Parameter: Demo 1.

```
1 /* Array Parameters Demo.*/
2 #include <stdio.h>
3 #define MAXN 100
4 /* Prototypes */
5 void input(int*a, int n);
6 int max(int a[], int n);
7 void print (int* a, int n);
8 void printEven (int* a, int n);
9 int main()
10 {   int a[MAXN]; /* static array of 100 integers */
11     int n; /* real used number of elements */
12     int maxVal;
13     do
14     {   printf("How many elements which will be used 1..%d:", MAXN);
15         scanf("%d", &n);
16     }
17     while (n<1 || n>MAXN);
18     printf("Enter %d values of the arrays:\n", n);
19     input(a,n);
20     maxVal = max (a,n);
21     printf("Max value:%d\n", maxVal);
22     printf("\nInputted array:");
23     print(a,n);
24     printf("\nEven values in array:");
25     printEven(a,n);
26     while (getchar()!='\n');getchar();
27     return 0;
28 }
```



```
C:\K:\GiangDay\FUWOP\BaiTap\array01.exe
How many elements which will be used 1..100:6
Enter 6 values of the arrays:
3 5 8 1 2 0
Max value:8

Inputted array:3 5 8 1 2 0
Even values in array:8 2 0
```

Array Function Parameter: Demo 1.

```
29 void input(int*a, int n)
30 { /* Use forward traversal, accept each value */
31     int i;
32     for (i=0; i<n; i++) scanf("%d", &a[i]);
33 }
34 int max(int a[], int n)
35 { int result = a[0];
36     /* Use forward traversal, compare each value with result */
37     int i;
38     for (i=1; i<n; i++)
39         if (result<a[i]) result=a[i];
40     return result;
41 }
42 void print (int* a, int n)
43 { /* Use forward traversal, print out each value */
44     int i;
45     for (i=0; i<n; i++) printf("%d ", a[i]);
46 }
47 void printEven (int* a, int n)
48 { /* Use forward traversal, print out each value */
49     int i;
50     for (i=0; i<n; i++)
51         if (a[i]%2==0) printf("%d ", a[i]);
52 }
```

Array Function Parameter: Demo 1.

- Comments
 - If you allocate an array having 100 elements but 6 elements are used then memory is wasted.
 - If If you allocate an array having 100 elements but 101 elements are used then there is a lack of memory.
- Solution: Use a dynamic array.

Array Function

Parameter: Demo 1.

```

1 /* Array Parameters Demo.*/
2 #include <stdio.h>
3 #define MAXN 100
4 /* Prototypes */
5 void input(int*a, int n);
6 int max(int a[], int n);
7 void print (int* a, int n);
8 void printEven (int* a, int n);
9 int main()
10 {   int a[MAXN]; /* static int* a */
11     int n; /* real used number of elements */
12     int maxVal;
13     do
14     {   printf("How many elements which will be used 1..%d:", MAXN);
15         scanf("%d", &n);
16     }
17     while (n<1 || n>MAXN);
18     printf("Enter %d values of the arrays:\n", n);
19     input(a,n);
20     maxVal = max (a,n);
21     printf("Max value:%d\n", maxVal);
22     printf("\nInputted array:");
23     print(a,n);
24     printf("\nEven values in array:");
25     printEven(a,n);
26     while (getchar() != '\n'); getchar();
27     return 0;
28 }

```

replace

insert

`a = (int*) calloc (n, sizeof(int));`

Other functions are preserved.

```

C:\K:\GiangDay\FUWOP\BaiTap\array01.exe
How many elements which will be used 1..100:6
Enter 6 values of the arrays:
3 5 8 1 2 0
Max value:8

Inputted array:3 5 8 1 2 0
Even values in array:8 2 0

```

Array Function Parameter: Demo 1.

```
29 void input(int*a, int n)
30 { /* Use forward traversal, accept each value */
31     int i;
32     for (i=0; i<n; i++) scanf("%d", &a[i]);
33 }
34 int max(int a[], int n)
35 { int result = a[0];
36     /* Use forward traversal, compare each value with result */
37     int i;
38     for (i=1; i<n; i++)
39         if (result<a[i]) result=a[i];
40     return result;
41 }
42 void print (int* a, int n)
43 { /* Use forward traversal, print out each value */
44     int i;
45     for (i=0; i<n; i++) printf("%d ", a[i]);
46 }
47 void printEven (int* a, int n)
48 { /* Use forward traversal, print out each value */
49     int i;
50     for (i=0; i<n; i++)
51         if (a[i]%2==0) printf("%d ", a[i]);
52 }
```

Array Function Parameter: Demo 2.

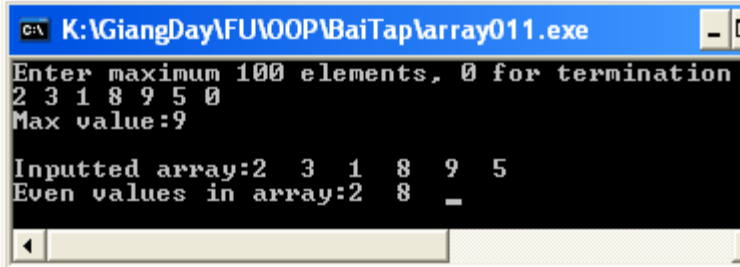
- **Develop a C-program that will:**
 - Accept values to an integer array that may contains 100 elements. The input will terminate when user enters the value of zero.
 - Print out the it's maximum value.
 - Print out it's elements.
 - Print out it's even values.

The difference between this problem with the previous one is the input operation can terminate abruptly when 0 is accepted.

- ➔ Memory block of the array needs to be allocated in excess
- ➔ The function for input values of the array must be modified for this case and the number of elements is updated after each valid value is accepted.

Array Function Parameter: Demo 2.

```
2 #include <stdio.h>
3 #define MAXN 100
4 /* Input an array, number of elements is stored at pn
5    User will terminate inputting when 0 is entered.*/
6 void input(int*a, int *pn);
7 int max(int a[], int n);
8 void print (int* a, int n);
9 void printEven (int* a, int n);
10 int main()
11 {   int a[MAXN]; /* static array of 100 integers */
12     int n; /* real used number of elements */
13     int maxVal;
14     input(a, &n);
15     maxVal = max (a, n);
16     printf("Max value:%d\n", maxVal);
17     printf("\nInputted array:");
18     print(a, n);
19     printf("\nEven values in array:");
20     printEven(a, n);
21     while (getchar() != '\n'); getchar();
22     return 0;
23 }
```



```
C:\K:\GiangDay\FU\OOP\BaiTap\array011.exe
Enter maximum 100 elements, 0 for termination
2 3 1 8 9 5 0
Max value:9

Inputted array:2 3 1 8 9 5
Even values in array:2 8 _
```

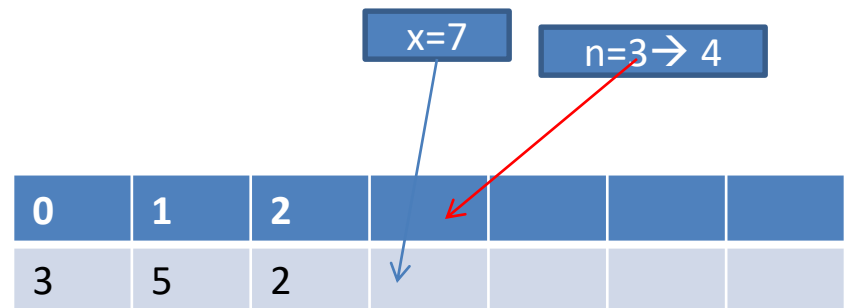
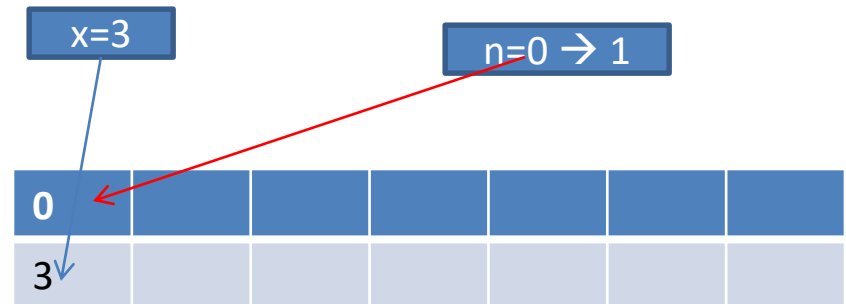
Array Function Parameter: Demo 2.

```

24 void input(int*a, int *pn)
25 { *pn=0; /* reset the number of elements */
26   printf ("Enter maximum %d elements, 0 for termination\n", MAXN);
27   int x; /* inputted value */
28   do
29   { scanf("%d", &x);
30     if (x!=0) a[(*pn)++] = x;
31   }
32   while (x!=0 && *pn < MAXN);
33 }

34 int max(int a[], int n)
35 {
36   /* Do yourself */
42 }
43 void print (int* a, int n)
44 { /* Do yourself */
47 }
48 void printEven (int* a, int n)
49 { /* Do yourself */
53 }

```



1-D Arrays: Searching

- A search algorithm finds the record of interest using the key array
- Return value: The positional index at which the interest value is found.
- Two common search algorithms are
 - linear search
 - binary search

1-D Arrays: Searching...

Linear search: Find the position of the value x in the array a having n elements.

Search the value of 6 in the array a having 8 items.

5	9	2	7	6	5	2	5
i=0	1	2	3	4			

Search the value of 12 in the array a having 8 items.

5	9	2	7	6	5	2	5
i=0	1	2	3	4	5	6	7

-1


There may be n comparisons performed.

```
int firstLinearSearch ( int x, int a[], int n)
{ int i;
  for ( i=0; i<n; i++)
    if ( x == a[i] ) return i;
  return -1;
}
```

```
int lastLinearSearch ( double x, double *a, int n)
{ int i;
  for ( i=n-1; i>=0; i--)
    if ( x == a[i] ) return i;
  return -1;
}
```

1-D Arrays: Linear Searching...

```
/* Linear search Demo. */
#include <stdio.h>
int  firstLinearSearch ( int x, int a[], int n)
{
    /* Your code */
}
int  lastLinearSearch ( int x, int a[], int n)
{
    /* Your code */
}
16 int main()
17 {   int a[] = { 3,34,5,1,2,8,9,2,9 }, x=2;
18     int pos1= firstLinearSearch(x,a,9);
19     if (pos1>=0)
20     {   int pos2= lastLinearSearch(x,a,9);
21         printf("First existence:%d, last existence:%d\n", pos1, pos2);
22     }
23     else printf("%d does not exist!\n", x);
24     getchar();
25     return 0;
26 }
```



1-D Arrays: Binary Searching...

Binary search

- Condition for application:
Values in the array were sorted.

```
int binarySearch ( int x, int a[], int n)
{ int i=0, j= n-1, c ;
  while (i<=j)
  { c= (i+j)/2;
    if ( x== a[c] ) return c ;
    if ( x < a[c] ) j = c-1;
    else i = c +1;
  }
  return -1;
}
```

	<div><div>i</div><div>→</div><div>j</div></div>										
	0	1	2	3	4	5	6	7	8	9	10
a	4	6	7	8	10	12	13	15	17	18	19

x= 15
c=(i+j)/2=5 15 elements are considered

					i	←	j		
					6	7	8	9	10
a					13	15	17	18	19

x= 15
c=(i+j)/2=8 5 elements are considered

				i	→	j
				6	7	
a				13	15	

x= 15
c=(i+j)/2=6 2 elements considered

				i	j
				7	
a				15	

x= 15
c=(i+j)/2=7 1 element considered

return c (7)

	<div><div>i</div><div>→</div><div>j</div></div>										
	0	1	2	3	4	5	6	7	8	9	10
a	4	6	7	8	10	12	13	15	17	18	19

x=16
c=(i+j)/2=5 15 elements are considered

					i	←	j		
					6	7	8	9	10
a					13	15	17	18	19

x=16
c=(i+j)/2=8 5 elements are considered

					i	→	j
					6	7	
a					13	15	

x=16
c=(i+j)/2=6 2 elements considered

					i	j
					7	
a					15	

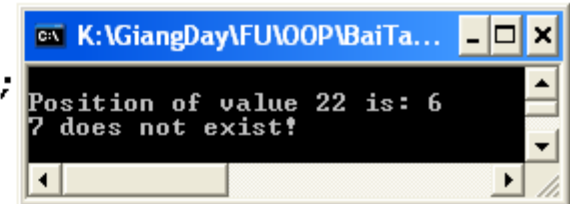
x=16
c=(i+j)/2=7 1 element considered

					j	i
					7	
a					15	

i>j → return -1

1-D Arrays: Binary Searching...

```
#include <stdio.h>
int binarySearch (int x, int a[], int n)
{
    /* YOUR CODE */
}
int main()
{
    int a[] = { 1, 4, 8, 10, 12, 16, 22, 24 };
    int n=8, k1= 22, k2= 7;
    int pos1= binarySearch(k1,a,n);
    int pos2= binarySearch(k2,a,n);
    if (pos1>=0) printf("\nPosition of value %d is: %d", k1, pos1);
    else printf("\n%d does not exist!", k1);
    if (pos2>=0) printf("\nPosition of value %d is: %d", k2, pos2);
    else printf("\n%d does not exist!", k2);
    getchar();
    return 0;
}
```



Evaluation:

No. of elements considered	No. of comparisons
$n = 2^m$	1
2^{m-1}	1
2^{m-2}	1
...	...
2^0	1
Sum	$m+1 = \log_2(n) + 1$

1-D Arrays: Sorting

- Sorting: Changing positions of elements in an array so that values are in a order based on a pre-defined order relation.
- Default order relation in set of numbers: Value order
- Default order relation in a set of characters/strings: Dictionary order
- Only two sorting algorithms are introduced here.
 - Selection Sort
 - Bubble Sort

1-D Arrays: Selection Sort

- Find the minimum value in the list
- Swap it with the value in the first position
- Repeat the steps above for remainder of the list

	0	1	2	3	4	5	6	Lần		Số lần so sánh
a	4	2	6	9	3	5	1	i=0	<code>minIndex=i; for (j=i+1 ; j<n; j++) if (a[minIndex]>a[j]) minIndex=j;</code> <code>Swap(a[i],a[minIndex]);</code>	6
a	1	2	6	9	3	5	4	i=1	<code>minIndex=i; for (j=i+1 ; j<n; j++) if (a[minIndex]>a[j]) minIndex=j;</code> <code>Swap(a[i],a[minIndex]);</code>	5
a	1	2	6	9	3	5	4	i=2	<code>minIndex=i; for (j=i+1 ; j<n; j++) if (a[minIndex]>a[j]) minIndex=j;</code> <code>Swap(a[i],a[minIndex]);</code>	4
a	1	2	3	9	6	5	4	i=3	<code>minIndex=i; for (j=i+1 ; j<n; j++) if (a[minIndex]>a[j]) minIndex=j;</code> <code>Swap(a[i],a[minIndex]);</code>	3
a	1	2	3	4	6	5	9	i=4	<code>minIndex=i; for (j=i+1 ; j<n; j++) if (a[minIndex]>a[j]) minIndex=j;</code> <code>Swap(a[i],a[minIndex]);</code>	2
a	1	2	3	4	5	6	9	i=5	<code>minIndex=i; for (j=i+1 ; j<n; j++) if (a[minIndex]>a[j]) minIndex=j;</code> <code>Swap(a[i],a[minIndex]);</code>	1
a	1	2	3	4	5	6	9			

Xong

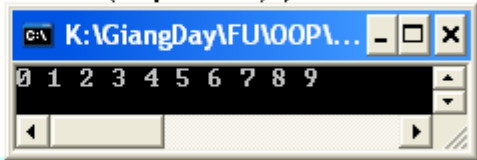
Với $n=7$, Số lần so sánh = $6+5+4+3+2+1 = 7(6)/2$

Tổng quát: Số lần so sánh: $n(n-1)/2$

1-D Arrays: Selection Sort

```
2 #include <stdio.h>
3 void ascSelectionSort( int* a, int n)
4 { int minIndex; /* index of min. value in a group */
5   int i,j ; /* vars for looping */
6   /* Group begins at position i to n-1*/
7   for (i=0; i< n-1; i++)
8   { minIndex = i; /* init minimum position */
9     /* update minIndex of the group at i, i+1,..., n-1*/
10    for (j=i+1; j<n; j++)if (a[minIndex]> a[j]) minIndex= j;
11    /* Move minimum value to the begin of the group */
12    if (minIndex > i)
13    { int t = a[minIndex];
14      a[minIndex] = a[i];
15      a[i] = t;
16    }
17  }
18 }

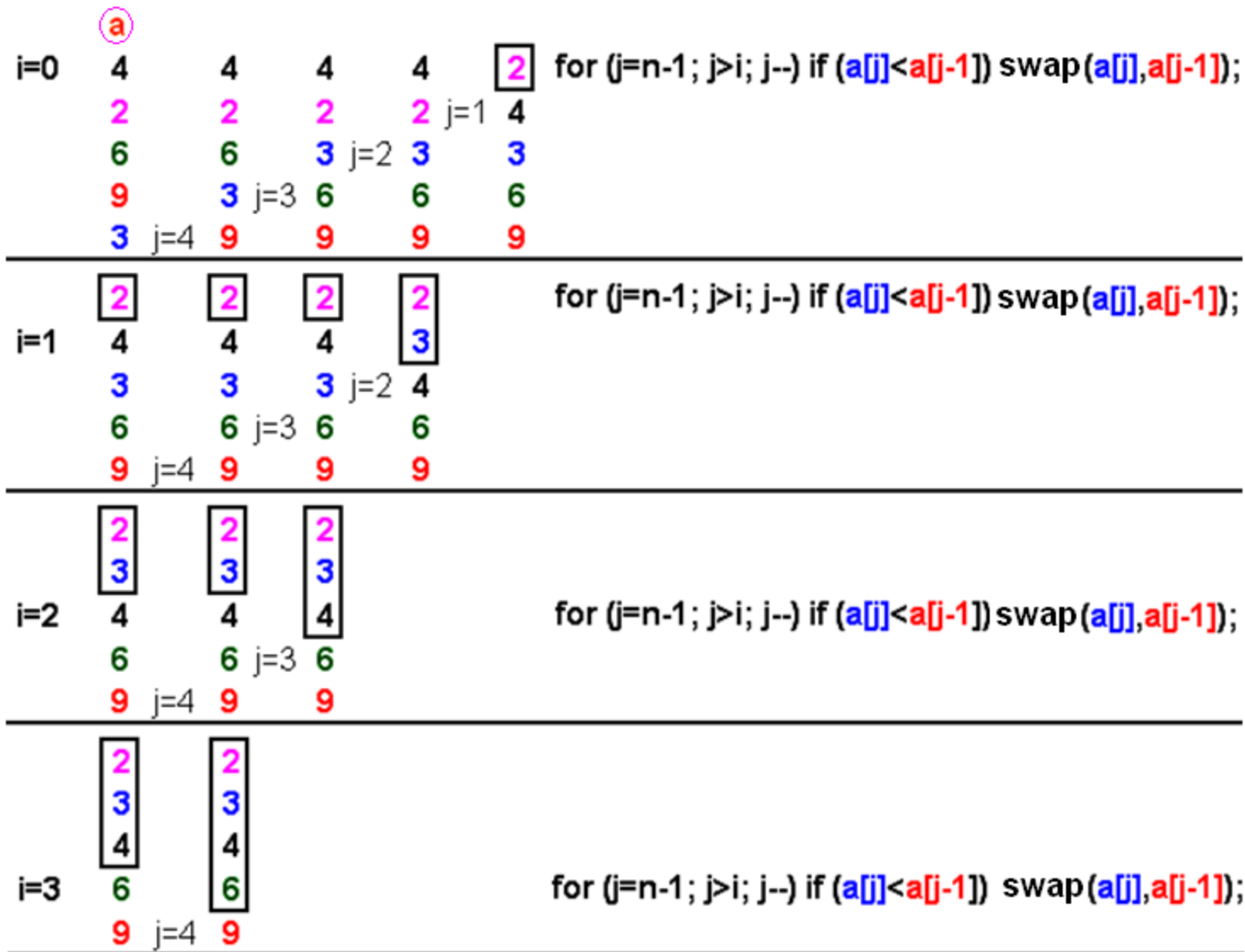
20 void print (int*a, int n)
21 {
22     /* Your code */
23 }
24 int main()
25 { int a[] = { 1,3,5,7,9,2,4,6,8, 0 };
26   ascSelectionSort(a, 10);
27   print(a,10);
28   getchar();
29   return 0;
30 }
```



1-D Arrays: Bubble Sort

• It works by repeatedly stepping through the list to be sorted, comparing two items at a time and swapping them if they are in the wrong order.

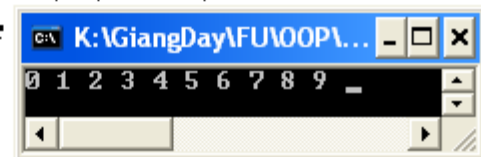
• The pass through the list is repeated until no swaps are needed, which means the list is sorted



1-D Arrays: Bubble Sort...

```
2 #include <stdio.h>
3 void ascBubbleSort( int* a, int n)
4 { int i,j ; /* vars for looping */
5   /* Loop n-1 pass */
6   for (i=0; i< n-1; i++)
7   { /* Go to the end of array to move the min value up */
8     for (j=n-1; j>i; j--)
9       /*The later element is smaller than the previous one*/
10      if (a[j]<a[j-1])
11      { /* move the smaller up */
12        int t = a[j];
13        a[j] = a[j-1];
14        a[j-1] = t;
15      }
16   }
17 }

18 void print (int*a, int n)
19 { int i;
20   for (i=0; i<n; i++)printf("%d ", a[i]);
21 }
22 int main()
23 { int a[] = { 1,3,5,7,9,2,4,6,8, 0 };
24   ascBubbleSort(a, 10);
25   print(a,10);
26   getchar();
27   return 0;
28 }
```



1-D Arrays: A Sample

- Develop a C-program that helps user managing an 1-D array of integers (maximum of 100 elements) using the following simple menu:
- 1- Add a value
- 2- Search a value
- 3- Remove the first existence of a value
- 4- Remove all existences of a value
- 5- Print out the array
- 6- Print out the array in ascending order (positions of elements are preserved)
- 7- Print out the array in descending order (positions of elements are preserved)
- Others- Quit

1-D Arrays: A Sample...

- In this program, user can freely add or remove one or more elements to/from the array. So, an extra memory allocation is needed (100 items).
- **Data:**
 - Array of integers → `int a[100]`, `n`
 - searched/added/removed number → `int value`
- **Functions:**
 - `int menu()` → Get user choice
 - `int isFull(int *a, int n)` - Testing whether an array is full or not
 - `int isEmpty(int *a, int n)` - Testing whether an array is empty or not
 - `void add(int x, int*a, int*pn)` → adding an element to the array will increase number of elements
 - `int search(int x, int *a, int n)` → return a position found in the array
 - `int removeOne (int pos, int*a, int*pn)` → Removing a value at the position `pos` will decrease number of elements → return 1: successfully, 0: fail
 - `int remove All(int x, int*a, int*pn)` → Removing a value will decrease number of elements → return 1: successfully, 0: fail
 - `void printAsc(int*a, int n)` – printing array, elements are preserved
 - `void printDesc(int*a, int n)` – printing array, elements are preserved
 - `void print(int*a, int n)`

1-D Arrays: A Sample...

```

C:\K:\GiangDay\FU\OOP\BaiTap\Array_Sample00...
One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:1
Input an added value:0
Added

One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:1
Input an added value:2
Added
    
```

```

0 2 8 9 7 3 2 4 2
One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:2
Input the searched value:2
Position is found:1
    
```

Search option

```

One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:5
0 2 8 9 7 3 2 4 2
One-Dimensional Array of Integers
    
```

After values 0 , 2, 8, 9, 7, 3, 2, 4, 2 are added. Use menu 5 to view them.

```

0 2 8 9 7 3 2 4 2
One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:3
Input the removed value:8
Removed!

One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:5
0 2 9 7 3 2 4 2 2
    
```

Remove one option

1-D Arrays: A Sample...

```

0 2 9 7 3 2 4 2 2
One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:4
Input a value that will be remove all:2
Removed!

One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:5
0 9 7 3 4
  
```

Remove all option

```

0 3 4 7 9
One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:5
0 9 7 3 4
  
```

Print out in ascending order
(elements are preserved)

```

0 9 7 3 4
One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:7
9 7 4 3 0
One-Dimensional Array of Integers
1- Add a value
2- Search a value
3- Remove the first existence of a value
4- Remove all existences of a value
5- Print out the array
6- Print out the array in ascending order
7- Print out the array in descending order
Others- Quit
Select:5
0 9 7 3 4
  
```

Print out in descending order
(elements are preserved)

1-D Arrays: A Sample...

```
1  /* Array_Sample01.c      1-D Array Demonstration */
2  #include <stdio.h>
3  #include <stdlib.h>
4  #define MAXN 100
5  /* Get user choice*/
6  int menu()
7  {   printf("\nOne-Dimensional Array of Integers");
8      printf("\n1- Add a value");
9      printf("\n2- Search a value");
10     printf("\n3- Remove the first existence of a value");
11     printf("\n4- Remove all existences of a value");
12     printf("\n5- Print out the array");
13     printf("\n6- Print out the array in ascending order");
14     printf("\n7- Print out the array in descending order");
15     printf("\nothers- Quit");
16     printf("\nSelect:");
17     int choice;
18     scanf("%d", &choice);
19     return choice;
20 }
21 /* Testing whether an array is full or not */
22 int isFull (int*a, int n)
23 {   return n==MAXN;
24 }
25 /* Testing whether an array is empty or not */
26 int isEmpty (int*a, int n)
27 {   return n==0;
28 }
```

1-D Arrays: A Sample...

```

29 /*adding an element to the the end of array will increase number of elements */
30 void add(int value, int*a, int*pn)
31 { a[*pn] = value ; /* add it to the end of the array */
32   (*pn)++;
33 }
34 /* Find the first existence of x in the array - Linear searching */
35 int search(int x, int *a, int n)
36 {   int i;
37   for (i= 0; i<n; i++) if (a[i]==x) return i;
38   return -1;
39 }
40 /*Removing the element at a position in an array will decrease number of elements
41   return 1: remove successfully, 0: remove fail*/
42 int removeOne (int pos, int*a, int*pn)
43 {   if (pos<0 || pos >=*pn) return 0;
44   int i;
45   for (i=pos; i<*pn-1; i++) a[i]=a[i+1];
46   (*pn)--; /* decrease number of elements */
47   return 1; /* successfully */
48 }

```

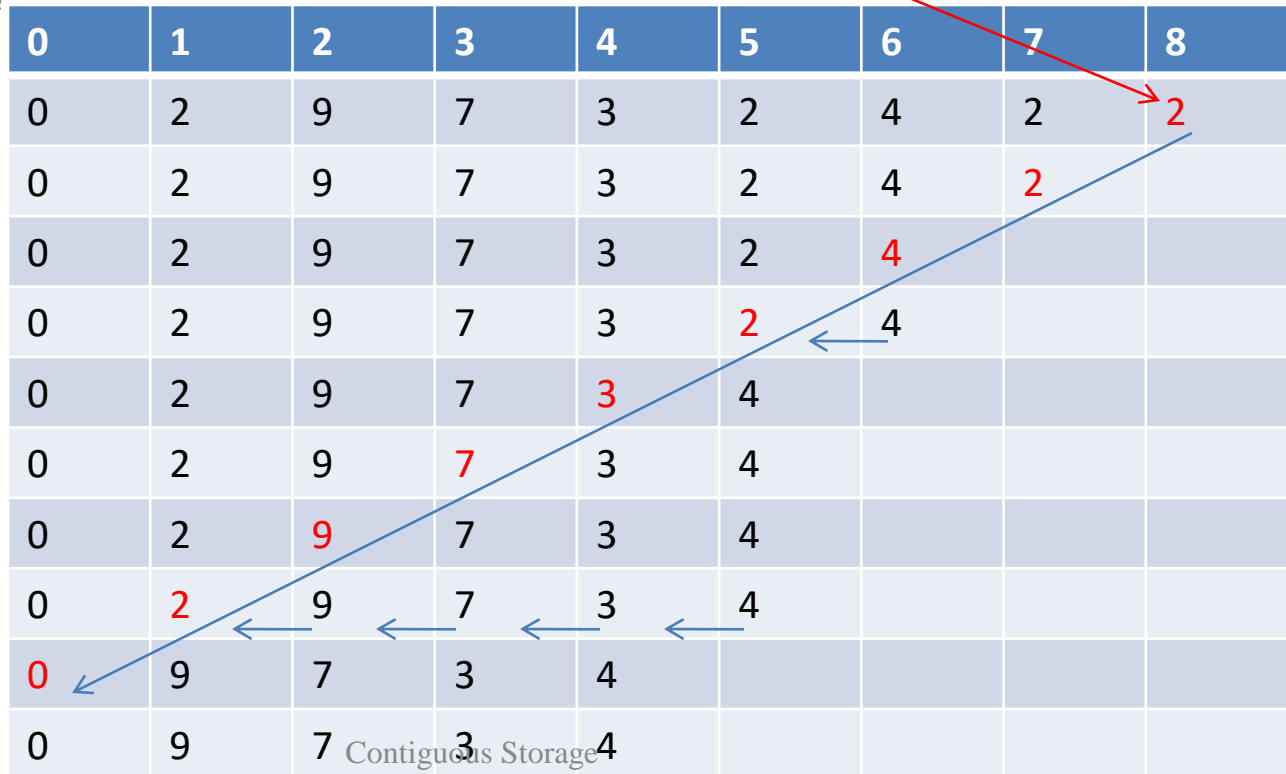
index	0	1	2	3	4	5	6	7	8
0	2	9	7	3	2	4	2	2	
	9	7	3	2	4	2	2		

1-D Arrays: A Sample...

```

49  /*Removing all existences of a value from the array.Return 1: success, 0:fail*/
50  int removeAll(int x, int*a, int*pn)
51  {   int result =0;
52      /* Remove from the end of the array. So, no value is missed */
53      int i, j;
54      for (i=(*pn)-1; i>=0; i--)
55          if ( a[i]==x)
56              /* Shift up all elements after the position i */
57              {   result =1;
58                  for (j=i; j<(*pn)-1; j++) a[j]=a[j+1];
59                  (*pn)--;
60              }
61      return result;
62  }

```



	0	1	2	3	4	5	6	7	8
0	2	9	7	3	2	4	2	2	
0	2	9	7	3	2	4	2		
0	2	9	7	3	2	4			
0	2	9	7	3	2	4			
0	2	9	7	3	4				
0	2	9	7	3	4				
0	2	9	7	3	4				
0	2	9	7	3	4				
0	2	9	7	3	4				
0	9	7	3	4					
0	9	7	3	4					

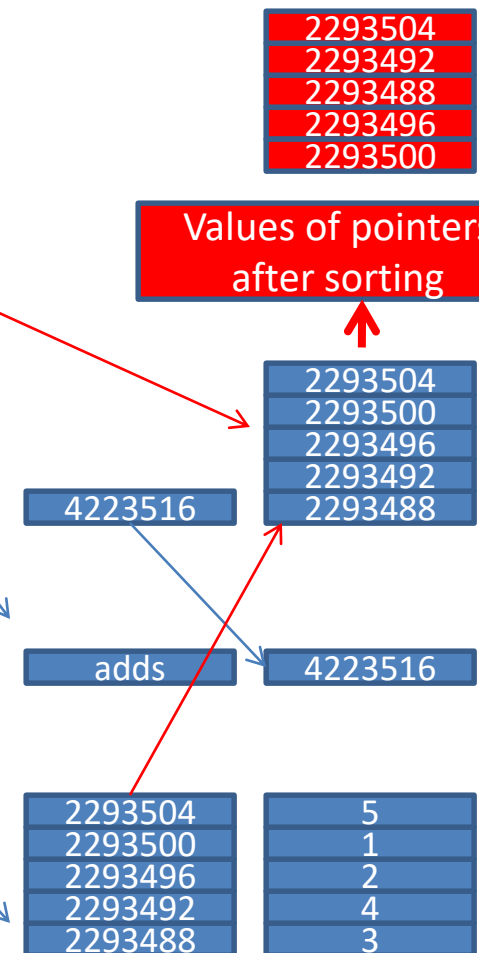
Contiguous Storage

1-D Arrays: A Sample...

```

63 /* Print the array in ascending order, positions of elements are preserved */
64 void printAsc(int*a, int n)
65 { /* Get addresses of elements */
66     int** adds =(int**)calloc(n, sizeof(int*));
67     int i,j;
68     for(i=0; i<n; i++) adds[i]= &a[i];
69     /* Asc Sort addresses based on values of elements */
70     int* t;
71     for (i=0;i<n-1; i++)
72         for (j=n-1; j>i; j--)
73             if (*adds[j]< *adds[j-1])
74             { t=adds[j];
75               adds[j]=adds[j-1];
76               adds[j-1]=t;
77             }
78     /* Print elements based on it's pointer */
79     for (i=0;i<n; i++) printf("%d ", *adds[i]);
80     free(adds); /* de-allocate memory */
81 }

```



1-D Arrays: A Sample...

```
82 /* Print the array in descending order, positions of elements are preserved */
83 void printDesc(int*a, int n)
84 { /* Get addresses of elements */
85     int** adds = (int**) calloc (n, sizeof(int*));
86     int i, j;
87     for(i=0; i<n; i++) adds[i]= &a[i];
88     /* DEsc Sort addresses based on values of elements */
89     int* t;
90     for (i=0; i<n-1; i++)
91         for (j=n-1; j>i; j--)
92             if (*adds[j]> *adds[j-1])
93             { t=adds[j];
94               adds[j]=adds[j-1];
95               adds[j-1]=t;
96             }
97     /* Print elements based on it's pointer */
98     for (i=0; i<n; i++) printf("%d ", *adds[i]);
99     free(adds); /* de-allocate memory */
100 }
101 /* Print elements of the arrays */
102 void print(int*a, int n)
103 { int i;
104   for (i=0; i<n; i++) printf("%d ", a[i]);
105 }
```


1-D Arrays: A Sample...

```
106 int main()
107 {   int a[MAXN]; /* array of integers */
108     int n=0; /* Initial number of elements */
109     int value; /* added/ searched/ removed value */
110     int userChoice;
111     do
112     {   userChoice= menu();
113         switch(userChoice)
114         {   case 1:
115             if (isFull(a,n)) printf("\nSorry! The array is full.\n");
116             else
117             {   printf ("Input an added value:");
118                 scanf("%d", &value);
119                 add(value, a, &n);
120                 printf("Added\n");
121             }
122             break;
123         case 2:
124             if (isEmpty(a,n)) printf("\nSorry! The array is empty.\n");
125             else
126             {   printf ("Input the searched value:");
127                 scanf("%d", &value);
128                 int pos = search(value, a, n);
129                 if (pos<0) printf("Not found!\n");
130                 else printf("Position is found:%d\n", pos);
```

1-D Arrays: A Sample...

```
131     }
132     break;
133 case 3:
134     if (isEmpty(a,n)) printf("\nSorry! The array is empty.\n");
135     else
136     { printf ("Input the removed value:");
137       scanf("%d", &value);
138       int pos = search(value, a, n);
139       if (pos<0) printf("Not found!\n");
140       else
141       { removeOne (pos, a, &n);
142         printf("Removed!\n");
143       }
144     }
145     break;
146 case 4:
147     if (isEmpty(a,n)) printf("\nSorry! The array is empty.\n");
148     else
149     { printf ("Input a value that will be remove all:");
150       scanf("%d", &value);
151       if (removeAll(value, a, &n) ==0) printf("Not found!\n");
152       else printf("Removed!\n");
153     }
154     break;
```

1-D Arrays: A Sample...

```
155         case 5:
156             print(a,n);
157             break;
158         case 6:
159             printAsc(a,n);
160             break;
161         case 7:
162             printDesc(a,n);
163             break;
164         default: printf("\nGoodbye.\n");
165     }
166 }
167 while (userChoice>0 && userChoice<8);
168 getchar();
169 return 0;
170 }
```

4- Two-Dimensional Arrays

- A group of elements which belong to the same data type and they are divided into some rows and some columns (it is called as matrix also).
- Each element is identified by two indexes (index of row, index of column).

The diagram shows a 2D array matrix. A blue box labeled 'm' is to the left of the matrix. A blue box labeled 'column' is above the matrix. A blue box labeled 'row' is to the left of the matrix. The matrix has 3 rows and 5 columns. The elements are:

	0	1	2	3	4
0	1	7	6	3	7
1	2	-9	2	5	8
2	-5	40	0	5	9

A red arrow points from the text 'm[1][3]' in a red box to the element '5' at row 1, column 3.

Traversing a matrix:

```
for ( i =0; i<row; i++)  
{  
    for ( j=0; j< column; j++)  
        [if (condition)] Access m[i][j];  
}
```

The next slide
will
demonstrate
how static
and dynamic
2-D arrays are
stored.

3- 2-D Arrays: Memory Structure

```

1 #include <stdio.h>
2 int main()
3 { int r=3, c=4, m1[r][c], i, j;
4   double** m2;
5   m2= (double**) calloc( r, sizeof(double*));
6   m2[0]= (double*) calloc(4, sizeof(double));
7   m2[1]= (double*) calloc(4, sizeof(double));
8   int*p= (int*)malloc(sizeof(int));
9   m2[2]= (double*) calloc(4, sizeof(double));
10  printf("\nMemory of m1:\n");
11  printf("m1: addr:=%u, value:=%u\n", &m1, m1);
12  for (i=0;i<r;i++)
13  { for (j=0;j<c;j++) printf("%8u", &m1[i][j]);
14    printf("\n");
15  }
16  printf("\np: addr:=%u, value:=%u\n", &p, p);
17  printf("\nMemory of m2:\n");
18  printf("m2: addr:=%u, value:=%u\n", &m2, m2);
19  for (i=0;i<r;i++)
20  { for (j=0;j<c;j++) printf("%8u", &m2[i][j]);
21    printf("\n");
22  }
23  }
24  getchar();
25  return 0;
26 }

```

```

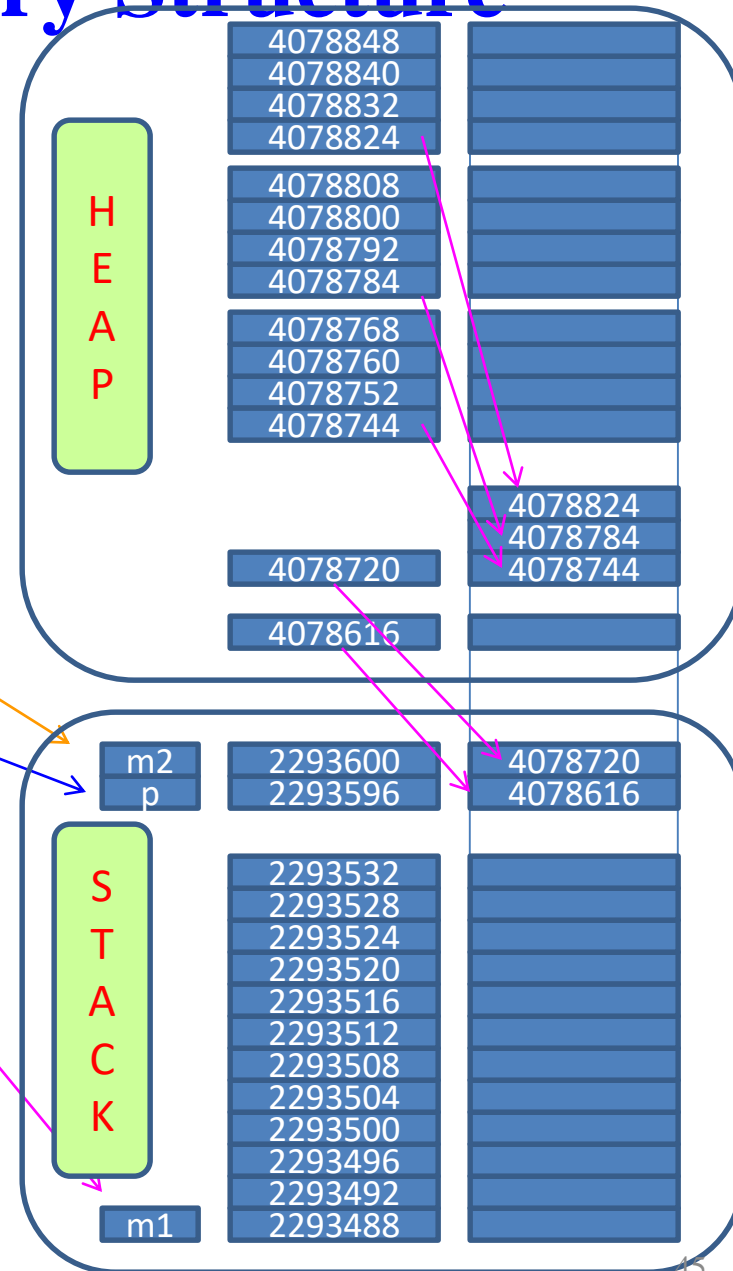
Memory of m1:
m1: addr:=-2293488, value:2293488
2293488 2293492 2293496 2293500
2293504 2293508 2293512 2293516
2293520 2293524 2293528 2293532

p: addr:=-2293596, value:4078616

Memory of m2:
m2: addr:=-2293600, value:4078720
4078744 4078752 4078760 4078768
4078784 4078792 4078800 4078808
4078824 4078832 4078840 4078848

```

Contiguous Storage



Static 2-D Arrays Demo.

```
1 /* Static Matric Demo.*/
2 #include <stdio.h>
3 #define MAXR 20
4 #define MAXC 20
5 /* Input a mtrix of ints, num of rows and column are known */
6 void input(int m[][MAXC], int r, int c);
7 int max (int m[][MAXC], int r, int c);
8 void print (int m[][MAXC], int r, int c);
9 int main()
10 { int m[MAXR][MAXC]; /* Declare a static matrix*/
11   int r, c; /* real used number of rows and columns */
12   int maxVal;
13   do
14   { printf("Enter number of rows and columns of the matrix:");
15     scanf("%d%d", &r, &c);
16   }
17   while (r<1 || r >MAXR || c<1 || c > MAXC);
18   printf("Enter a matrix %d x %d\n", r, c);
19   input(m, r, c);
20   maxVal = max (m, r, c);
21   printf("Max value:%d\n", maxVal);
22   printf("\nInputted matrix:\n");
23   print(m, r, c);
24   while (getchar() != '\n');getchar();
25   return 0;
26 }
```

Accept a matrix maximum 20x20.
Print out maximum value in it, print out the matrix.

Keep in your mind the way to specify a matrix as a parameter of a function (the number of column must be pre-defined.).

Static 2-D Arrays Demo.

```

C:\K:\GiangDay\FU\OOP\BaiTap\matrix1.exe
Enter number of rows and columns of the matrix:3 4
Enter a matrix 3 x 4
Value at [0][0]:1
Value at [0][1]:2
Value at [0][2]:3
Value at [0][3]:4
Value at [1][0]:5
Value at [1][1]:6
Value at [1][2]:7
Value at [1][3]:8
Value at [2][0]:9
Value at [2][1]:0
Value at [2][2]:1
Value at [2][3]:2
Max value:9

Inputted matrix:
    1    2    3    4
    5    6    7    8
    9    0    1    2

```

```

36 int max(int m[][MAXC], int r, int c)
37 {   int result = m[0][0];
38     int i, j;
39     for (i=0; i<r; i++)
40         for (j=0; j<c; j++)
41             if (result < m[i][j]) result=m[i][j];
42     return result;
43 }
44 void print (int m[][MAXC], int r, int c)
45 {   int i, j;
46     for (i=0; i<r; i++)
47     {   for (j=0; j<c; j++) printf("%7d", m[i][j]);
48         printf("\n");
49     }
50 }

```

```

27 void input(int m[][MAXC], int r, int c)
28 {   int i, j;
29     for (i=0; i<r; i++) /* Enter values to each row */
30     {   for (j=0; j<c; j++) /* Enter value to each column */
31         {   printf("Value at [%d][%d]:", i, j);
32             scanf("%d", &m[i][j]);
33         }
34     }
35 }

```

Summary

- Array is the simplest data structure for a group of elements which belong to the same data type.
- Each element in an array is identified by one or more index beginning from 0.
- Number of dimensions: Number of indexes are used to identify an element.
- Static arrays → Stack segment
Type `a[MAXN];`
Type `m[MAXROW][MAXCOL];`
- Dynamic array: Use pointer and allocate memory using functions

```
double *a = (double*)calloc(n, sizeof(double));  
int** m = (int**) calloc(row, sizeof(int*));  
for (i=0; i<row; i++) m[i]= (int*)calloc(col, sizeof(int));
```


Summary

- Accessing elements in an array:

1-D Array (a)		2-D Array (m)	
<i>Address</i>	<i>Value</i>	<i>Address</i>	<i>Value</i>
&a[index]	a[index]	&m[i][j]	m[i][j]
a+index	*(a+index)		
Compiler determines the address of an element:			
$a + \text{index} * \text{sizeof}(\text{DataType})$		$m + (i * \text{NumCol} + j) * \text{sizeof}(\text{DataType})$	

- Common operations on arrays:**

- Add an element
- Search an element
- Remove an element
- Input
- Output
- Sort

- Base of algorithms on arrays: Traversing

Exercise- Do yourself

- Develop a C-program that helps user managing an 1-D array of real numbers(maximum of 100 elements) using the following simple menu:
- 1- Add a value
- 2- Search a value
- 3- Print out the array
- 4- Print out values in a range
(minVal≤value≤maxVal, minVal and maxVal are inputted)
- 5- Print out the array in ascending order (positions of elements are preserved)
- Others- Quit

Thank You