11101

Array of one dimension/ vector



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 - > Declaration
 - Storage
 - > Initialization
 - > Automatic reservation
- Part 2
 - > Access to components
 - Displaying the content of an array
 - > Assignment with values from keyboard
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Introduction

Arrays are certainly the most popular structured variables. They are available in all programming languages and are used to solve a multitude of problems.



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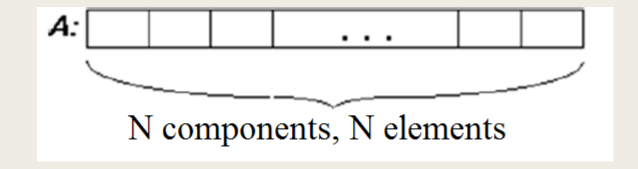
■ Part 3

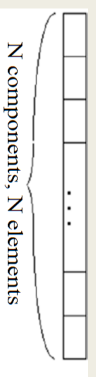
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Definition

■ A (uni-dimensional) array A is a structured variable formed of N variables of the same type, which are called the components of the array (or the elements of the array).

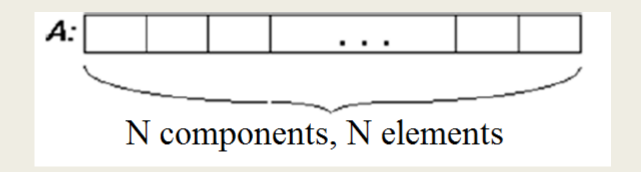


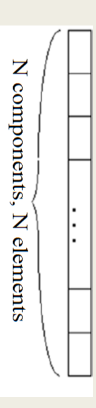




Definition

- The number of components/elements is called the dimension/size of the array.
- Array A is called also a vector of dimension N







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Type> <ArrayName> [<Dimension >];

Example:
 int A[25]; float B[100]; int C[10]; char D[30];



- <Type> <ArrayName> [<Dimension >];
 - Example:
 int A[25]; float B[100]; int C[10]; char D[30];
- Type: could be any predefined type: int, float, double, short, char, bool, long, ... it determines the type of the components/elements of the array



- <Type> <ArrayName> [<Dimension >];
 - Example:
 int A[25]; float B[100]; int C[10]; char D[30];
- Type: could be any predefined type: int, float, double, short, char, bool, long, ...
- ArrayName is the name of the array (same conditions of the name of variables:
 - ✓ Does not start with numbers, exp: int 1A[25]; ERROR
 - ✓ Does not contain punctuations characters (space, comma, semicolon, ...) exp: int grades of students[30]; ERROR



- <Type> <ArrayName> [<Dimension >];
 - Example:
 int A[25]; float B[100]; int C[10]; char D[30];
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 - ✓ Does not contain punctuations characters (space, comma, semicolon, ...) exp: int grades of students[30]; ERROR

Dimension:

- ✓ Integer number only, exp: int A[20.5]; ERROR,
- ✓ Positive number Only exp: float B [-15]; ERROR
- ✓ Constant value, int A[x]; ERROR



- <Type> <ArrayName> [<Dimension >];
- Dimension:
 - ✓ Integer number only,
 - ✓ Positive number Only
 - ✓ Constant value,

```
int main()
{
   int x;
   float A[x]; //ERROR
   cin>>x;
   .....
}
```

```
int main()
{
    int x =5;
    float A[x]; //OK
    .....
}
```

- <Type> <ArrayName> [<Dimension >];
- Dimension:
 - ✓ Integer number only,
 - ✓ Positive number Only
 - ✓ Constant value,

Static reservation (opposite of dynamic reservation where the dimension of the array is precised during the running phase).



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Storage

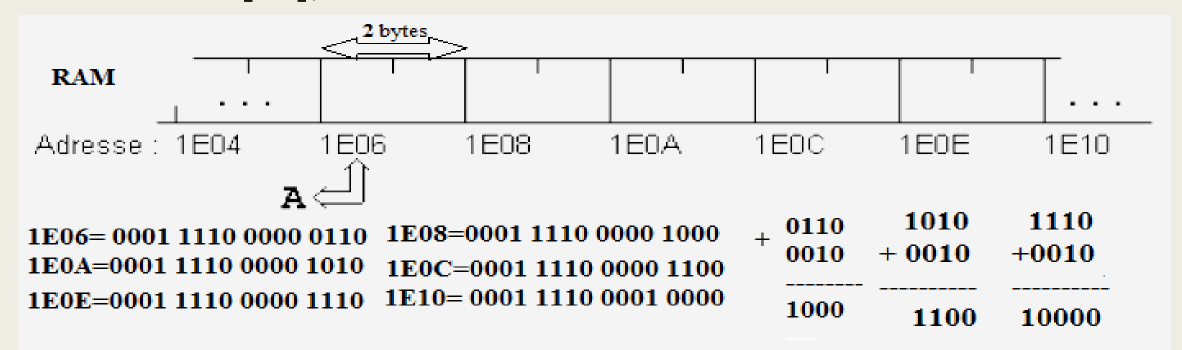
■ In C, the name of an array is the representative of the address of the first element of the array. The addresses of the other components are calculated (automatically) relative to this address.

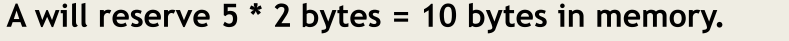


Storage

■ Example 1:

short A[5];



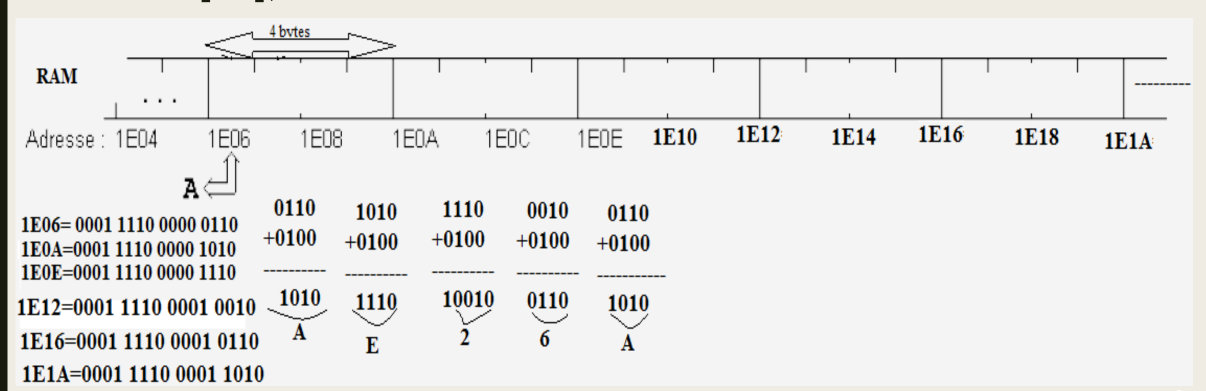




Storage

■ Example 2:

int A[5];







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Initialization

■ When declaring an array, we can initialize the components/elements of the table/array, by indicating the list of the respective values between braces.



Initialization

When declaring an array, we can initialize the components/elements of the table/array, by indicating the list of the respective values (separated by comma) between

```
int A[5] = \{10, 20, 30, 40, 50\};

float B[4] = \{-1.05, 3.33, 87e-5, -12.3E4\};

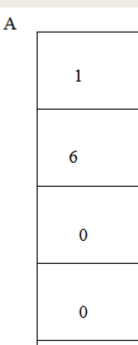
int C[10] = \{1, 0, 0, 1, 1, 1, 0, 1, 0, 1\};
```



Initialization

- Of course, you must ensure that the number of values in the list matches the size of the array (the number of values ≤ dimension of the array).
 - > Short T[3]={2,10,8}; OK
 - \rightarrow int C[3]={1, -6, 4, 20}; ERROR
 - > float A[5]={1,6}; OK
- If the list does not contain enough values for all components/elements, the remaining components/elements are initialized with zero.

A					
	1	6	0	0	0



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Automatic reservation

■ If the dimension is not specified explicitly during initialization, then the computer automatically reserves the necessary number of bytes.

```
\checkmark int A[] = {10, 20, 30, 40, 50};
```

- → A is one dimensional array of 5 elements.
- ✓ float B [] = $\{-1.05, 3.33, 87e 5, -12.3E4\}$;
 - → B is one dimensional array of 4 elements
- \checkmark int C[] = {1,0,0,1,1,1,0,1,0,1};
 - → C is one dimensional array of 10 elements



Automatic reservation

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```
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```

- → A is one dimensional array of 5 elements.
- ✓ float B [] = { -1.05 , 3.33 , 87e -5 , -12.3E4 };
 - → B is one dimensional array of 4 elements
- \checkmark int C[] = {1,0,0,1,1,1,0,1,0,1};
 - →C is one dimensional array of 10 elements
- int A[]; ERROR
- Float B[]; ERROR



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■ By declaring an array by: int A[5]; we have defined an array A with 5 components/elements,

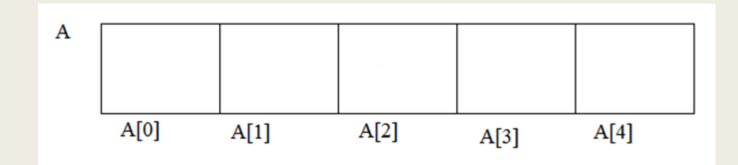


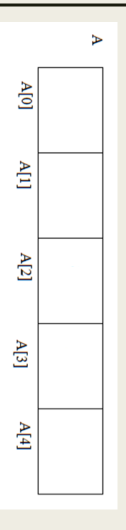


■ By declaring an array by: int A[5]; we have defined an array A with 5 components/elements.

These elements are:

A[0], A[1], A[2], A[3], A[4]







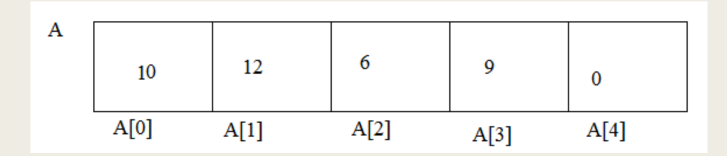
■ By declaring an array by: int A[5];

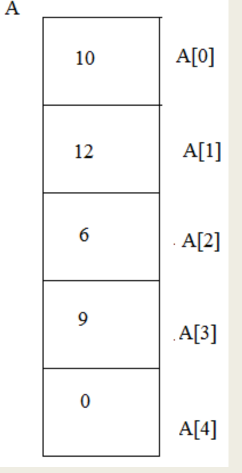
we have defined an array A with 5 components/elements, which can be accessed by:

A[0], A[1], A[2], A[3], A[4]

Example:

int $A[5]=\{10,12,6,9\};$







- Access to the element of rank i of an array A can be done by A[i],
- The value of i should be ≥ 0 and $\leq N-1$ (where N is the dimension/size of the array A)

1. Constante value

```
Example:
int A[5]={10,12,6,9},i=1;
A[0]=-30; A[1]= A[0]+2*A[2];
```



- Access to the element of rank i of an array A can be done by A[i],
- The value of i should be ≥ 0 and ≤N-1 (where N is the dimension/size of the array A)
 - 1. Constante value
 - 2. Variable

```
Example:
int A[5]={10,12,6,9},i=1;
A[i]=-30;
i=2;
A[i]=13;
```



- Access to the element of rank i of an array A can be done by A[i],
- The value of i should be ≥ 0 and ≤N-1 (where N is the dimension/size of the array A)
 - 1. Constante value
 - 2. Variable
 - 3. Expression

Example:

```
int A[5]={10,12,6,9},i=1;
A[i+1]=-2;
A[2*i+1]=15;
```



- Access to the element of rank i of an array A can be done by A[i],
- The value of *i* should be <u>integer</u> type (integer types: int, short, char, long), but not float, double, bool,....

```
Example:
int A[5]={10,12,6,9};
float i=1;
```

```
cout<<A[i]; //ERROR</pre>
```



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Displaying the content of an array



Displaying the content of an array

■ The for structure is particularly suitable for working with arrays.

```
#include<iostream>
using namespace std;
int main()
float A[5] = \{3.5, 5, -7.1\};
int i;
for (i=0;i<=4;i++)
cout<<A[i]<<",";
cout<<"\n end";
return 0;
```



Displaying the content of an array

■ The for structure is particularly suitable for working with arrays.

```
#include<iostream>
using namespace std;
int main()
float A[5]={3.5,5,-7.1};
int i;
for (i=0;i<=4;i++)
cout<<"A["<<ii<<"]="<<A[i]<<",";
cout<<"\n end";
return 0;
```

```
A[0]=3.5,A[1]=5,A[2]=-7.1,A[3]=0,A[4]=0,
end
------
Process exited after 0.03076 seconds with return value 0
Press any key to continue . . .
```



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Assignment with values from keyboard



Assignment with values from

```
Lowhoard
#include<iostream>
using namespace std;
int main()
                            8,-4,17,13,2.5,
                            Process exited after 15.39 seconds with return value 0
float A[5];
                            Press any key to continue . . .
int i;
//Assign the array A with values from the keyboard
for (i=0;i<=4;i++)
cin>>A[i];
//Display the content of the array A
for (i=0;i<=4;i++)
cout<<A[i]<<",";
return 0;
```



Assignment with values from

```
kovboard
                             enter value of A[0]:10
#include<iostream>
                             enter value of A[1]:2
                             enter value of A[2]:16
using namespace std;
                             enter value of A[3]:8
int main()
                             enter value of A[4]:13
                             10,2,16,8,13,
float A[5];
                             Process exited after 11.3 seconds with return value 0
                             Press any key to continue . . .
int i;
//Assign the array A with values from the keyboard
for (i=0;i<=4;i++)
cout<<"enter value of A["<<ii<"]:";
cin>>A[i];
//Display the content of the array A
for (i=0;i<=4;i++)
cout<<A[i]<<",";
return 0;
```



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Exercise 1:

Write a program that reads the dimension N of an integer array T (maximum dimension: 50 components), fills the array with values entered on the keyboard and displays the array. Calculate and then display the sum of the elements of the array.



Exercise 1: Solution

```
int main()
int T[50], N,i,S;
do
     cout<< "enter the dimension of the array N: 0<N<=50: ";
     cin>>N;
}while(N<=0 || N>50);
for(i=0;i<N;i++)</pre>
     cout<<"enter T["<<i<<"]=:";
     cin>>T[i];
for(i=0;i<N;i++)</pre>
                                                   enter the dimension of the array N: 0<N<=50: -4
                                                   enter the dimension of the array N: O<N<=50: 5
     cout<<"T["<<i<<"]="<<T[i]<<"\t";
for(S=0,i=0;i<N;i++)</pre>
     S=S+T[i];
cout<<"\n sum of all the elements = "<<S;</pre>
                                                   T[0]=7 T[1]=-6 T[2]=13 T[3]=2 T[4]=10
                                                    sum of all the elements = 26
return 0;
                                                   Process exited after 23.37 seconds with return value
                                                   Press any key to continue . . .
```

Exercise 2

Write a program that reads the dimension N of an integer array T (maximum dimension: 50 components), fills the array with values entered on the keyboard and displays the array. The program makes a change in the content of the array, it stores the elements of T in the reverse order without using an auxiliary array. Display the resulting array.

Hint: Swap the elements of the array using two indices that run through the array, starting at the beginning and at the end of the array respectively and meeting in the middle.



```
#include<iostream>
using namespace std;
int main()
int T[50],m;
int i,j,N;
do
    cout<<"enter the effective dimension of the array >0 and <50 :";
    cin>>N;
}while(N<=0 || N>=50);
//Assign the array T with values from the keyboard
for (i=0; i<N; i++)
cout<<"enter value of T["<<i<<"]:";
cin>>T[i];
//Display the content of the array T
for (i=0; i<N; i++)
cout<<T[i]<<",";
//make the change
for (i=0,j=N-1;i<N/2;i++,j--)
    m=T[i];
    T[i]=T[j];
    T[j]=m;
//Display the content of the array T
cout<<"\n array T becomes :\n";
for (i=0;i<N;i++)</pre>
cout<<T[i]<<",";
return 0;
```

enter the effective dimension of the array >0 and <50 :10 enter value of T[0]:5 enter value of T[1]:6 enter value of T[2]:7 enter value of T[3]:8 enter value of T[4]:9 enter value of T[5]:10 enter value of T[6]:11 enter value of T[7]:12 enter value of T[8]:13 enter value of T[9]:14 5,6,7,8,9,10,11,12,13,14, array T becomes : 14,13,12,11,10,9,8,7,6,5, Process exited after 11.15 seconds with return value 0 Press any key to continue . . .



Exercise 3

Write a program that reads the dimension N of a float array T (maximum dimension: 50 components), fills the array with values entered on the keyboard and displays the array. Then copy all positive components into a second TPOS array and all strictly negative values into a third TNEG array. Display TPOS and TNEG arrays.



```
enter the effective dimension of the array >0 and <50 :10
#include<iostream>
                                                                          enter value of T[0]:8
using namespace std;
                                                                          enter value of T[1]:-6
                                                                          enter value of T[2]:45
int main()
                                                                          enter value of T[3]:85
                                                                          enter value of T[4]:-2
                                                                          enter value of T[5]:-16
float T[50], TPOS[50], TNEG[50];
                                                                          enter value of T[6]:35
                                                                          enter value of T[7]:-45
int i,j,pos,neg,N;
                                                                          enter value of T[8]:32
do
                                                                          enter value of T[9]:-5
                                                                          8,-6,45,85,-2,-16,35,-45,32,-5,
                                                                          array TPOS :
    cout<< "enter the effective dimension of the array >0 and <50 :"; 8.45.85.35.32.
                                                                           array TNEG :
    cin>>N;
                                                                          -6,-2,-16,-45,-5,
}while(N<=0 | N>=50);
                                                                          Process exited after 35.61 seconds with return value 0
//Assign the array T with values from the keyboard
                                                                         Press any key to continue . . .
for (i=0; i<N; i++)
cout<<"enter value of T["<<i<<"]:";
cin>>T[i];
//Display the content of the array T
for (i=0; i<N; i++)
cout<<T[i]<<",";
//filling the arrays TPOS, TNEG
for (i=0,pos=0,neg=0;i<N;i++)</pre>
    if(T[i]>=0)
                                        //Display the content of the array TPOS
                                        cout<<"\n array TPOS :\n";
        TPOS[pos]=T[i];
                                        for (i=0;i<pos;i++)
        pos++;
                                        cout<<TPOS[i]<<",";
                                        //Display the content of the array TNEG
                                        cout<<"\n array TNEG :\n";
    else
                                        for (i=0;i<neg;i++)</pre>
                                        cout<<TNEG[i]<<",";
        TNEG[neg]=T[i];
                                        return 0;
        neg++;
```

Exercise 4

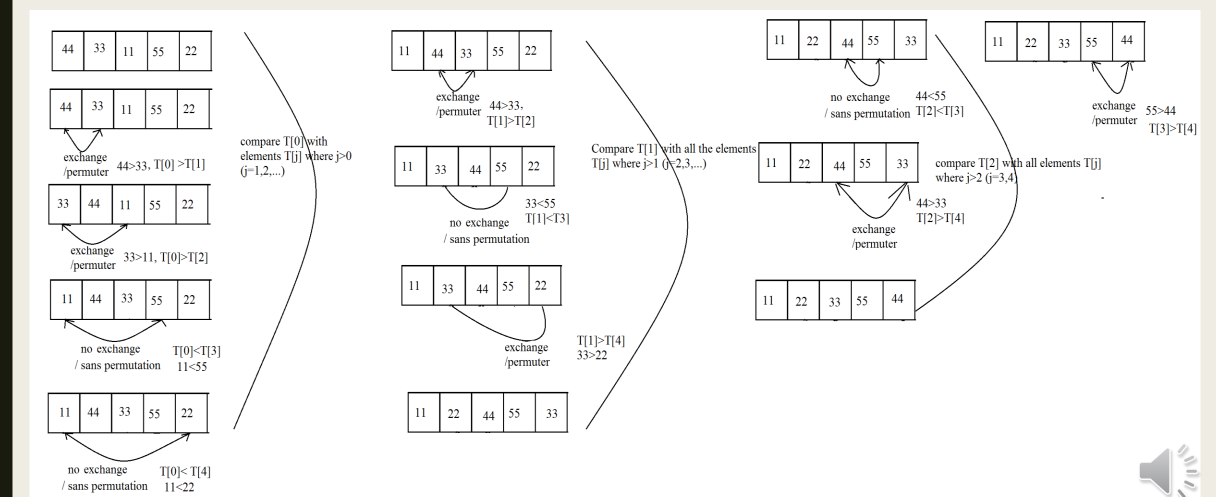
Write a program that reads the dimension N of an integer array T (maximum dimension: 50 components), fills the array with values entered on the keyboard and displays the array. Then sort the elements of the array in ascending order. Finally, display the array after sorting it.

Hint: using the method described in the next slide.



Using the following array sorting method:

For each element of index i (T[i]) in the array, we compare the value of this element with all the other elements of index j (i.e. T[j]) having indices greater than i, i.e. j>i. the values of the elements T[i] and T[j] will be exchanged whenever T[i] is found greater than T[j] (i.e. T[i]>T[j] we make the exchange).



```
#include<iostream>
using namespace std;
int main()
float T[50], temp;
int i,j,N;
do
    cout<<"enter the effective dimension of the array >0 and <50 :";
    cin>>N;
}while(N<=0 | N>=50);
//Assign the array T with values from the keyboard
for (i=0; i<N; i++)
cout<<"enter value of T["<<i<<"]:";
cin>>T[i];
//Display the content of the array T
for (i=0; i<N; i++)
cout<<T[i]<<",";
for(i=0; i<N; i++)
    for(j=i+1; j<N; j++)
                                                        enter the effective dimension of the array >0 and <50 :10
         if(T[i]>T[j])
                                                        enter value of T[0]:25
                                                        enter value of T[1]:6
             temp=T[i];
                                                        enter value of T[2]:-2
                                                        enter value of T[3]:45
             T[i]=T[j];
                                                        enter value of T[4]:32
             T[j]=temp;
                                                        enter value of T[5]:10
                                                        enter value of T[6]:-4
//Display the content of the array T after sorting enter value of I[7]:2
                                                        enter value of T[8]:-10
cout<<" the array after sorted :\n";
                                                        enter value of T[9]:13
for (i=0; i<N; i++)
                                                        25,6,-2,45,32,10,-4,2,-10,13, the array after sorted :
cout<<T[i]<<",";
                                                        -10,-4,-2,2,6,10,13,25,32,45,
return 0;
                                                        Process exited after 26.97 seconds with return value 0
}
                                                        Press any key to continue . . .
```