

EEE102

C++ Programming and Software Engineering II

Lecture 6 Arrays and Pointers

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Outline

- Array
 - Array, multidimensional array
 - Pointers pointing to arrays
- Vector
 - Using vector
 - Passing vectors to functions
- Pointer
 - Pointer points to an object
 - **this** pointer
- Dynamic memory allocation
 - new and delete



1.1 Fundamentals of Array

- An *array* is a series of elements of the same type placed in continuous memory locations that can be individually referenced by adding an index to a unique identifier.

– Example:

```
double dArr[10];  
int iArr[]={1,2,3,4,5};
```

– Addressing the elements of the array by its index:

- The indices of the elements are numbered from 0 to 4;
- In arrays the first index is always 0, independently of its length.

```
dArr[0] = 1.5;  
b = iArr[1]+2;
```



1.1 Fundamentals of Array

- Declaration

- Syntax:

- `data_type array_name[number_of_elements];`

- Example:

- 1. `double dArr[5];` // VALID

- 2. `int number; cin >> number;`

- `char student[number];` // INVALID

- 3. `const int SIZE=20;`

- `char name[SIZE];` // VALID

- Notice: “`number_of_elements`” must be constant value



1.1 Fundamentals of Array

- Initialisation

- Syntax: `type arr[number]={value1, value2, ...};`

- Example:

1. `int array1[3]={1,2,3}; //VALID`
2. `int array2[3]={1,2,3,4}; //INVALID`
3. `int array3[3]={1, ,3}; //INVALID`
4. `int array4[3]={1,2}; //VALID`
5. `int array5[]={1,2,3}; //VALID`

- Rules:

1. number of elements cannot exceed the dimension of array
2. assignment of values cannot jump
3. the omitted elements will be initialised to 0 by default
4. the dimension of the array can be omitted, and automatically assigned by counting the elements number

1.1 Fundamentals of Array

- Arrays in memory

- Arrays are stored in memory as continuous drawers

- Example:

```
int arr[]={2,45,12,6,23};
```

- The value stored in **arr** is 0x0022F784, the memory address of the first element.

- To get the length of the array, use sizeof()

```
int size=sizeof(arr)/sizeof(int);
```

| Memory Address | | Bytes | |
|----------------|-------------|-------|--------|
| arr | 0x0022 F784 | 2 | arr[0] |
| | F785 | | |
| | F786 | | |
| | F787 | | |
| | F788 | 45 | arr[1] |
| | F789 | | |
| | F78A | | |
| | F78B | | |
| | | 12 | arr[2] |
| | | | |
| | | | |
| | | | |
| | | ... | ... |



1.1 Pass Array to functions

- Pass array as argument

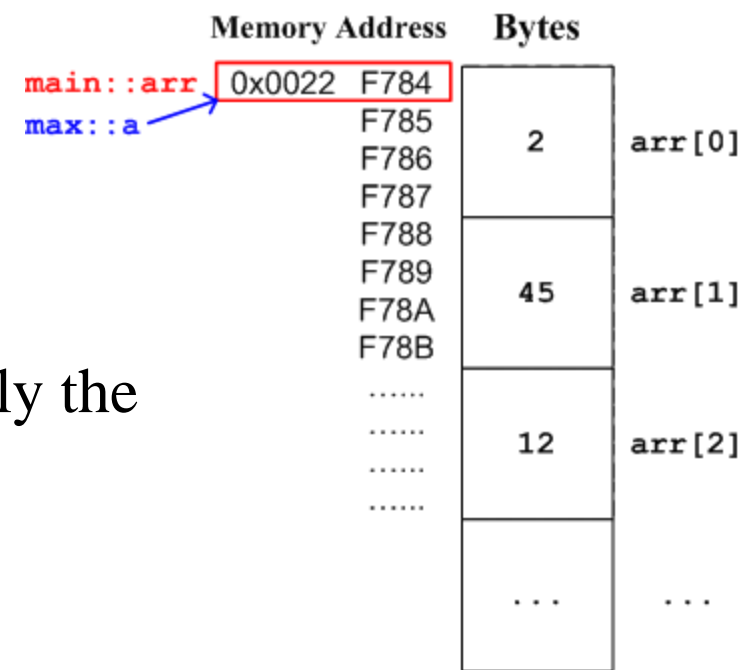
- When pass an array to a sub-function, only the address of the first element is passed.
- Therefore, the array length also has to be passed to the function:

```
max(arr, sizeof(arr)/sizeof(int))
```

- In the sub-function header, the array name **a** is followed by **[]**, to show it is an array rather than a normal integer.

```
int max(int a[], int size){ ..... }
```

- The value stored in **a** (in sub-function) is the same as **arr** (from main function), which is the memory address **0x0022F784**.
- Modification of **a** in sub-function will influence the values in **arr**. which is in the calling function.



1.2 Multi-dimensional Array

| | |
|-----------------|-----------------|
| arr2D [0][0] | arr2D [0][1] |
| arr2D [1][0] | arr2D [1][1] |
| arr2D [2][0] | arr2D [2][1] |

- Declaration:

- Syntax: `data_type array_name[num_rows][num_columns];`
- Example: `int arr2D[3][2];`

- Initialisation: by sequence, or by row

- Example:

1. `int arr2D[3][2]={4,2,5,6};`

2. `int arr2D[3][2]={ {4,2}, {5}, {6} };`

| | | | |
|---|---|---|---|
| 4 | 2 | 4 | 2 |
| 5 | 6 | 5 | 0 |
| 0 | 0 | 6 | 0 |

By sequence

By row

- In memory, they are stored in continuous memory blocks row by row

- Initialisation: Omit the num_row

3. `int arr2D[2][2]={4,2,5,6};`

4. `int arr2D[3][2]={4,2,5,6,0,0};`

5. `int arr2D[2][3]={4,2,5,6,0,0};`

| | | | | | |
|---|---|---|----------------|------|---|
| | | | Memory Address | | |
| | | | 0x0022 | F784 | 4 |
| 4 | 2 | 5 | | F788 | 2 |
| 6 | 0 | 0 | | F78C | 5 |
| 0 | 0 | | | F790 | 6 |
| | | | | F794 | 0 |
| | | | | F798 | 0 |

1.2 Pass Multi-dimensional Array to functions

- Pass 2D array as argument
 - When pass an array to a sub-function, only the address of the first element is passed.
 - Similar to 1D array, the array dimensions have to be passed to the function (both **num_rows** and **num_columns**).

– Example:

`void disp(int a[3][2], int r, int c); // VALID`

- The dimensions of the array should be announced in the function header:

`void disp(int a[][2], int r, int c); // VALID`

`void disp(int a[3][], int r, int c); // INVALID`

`void disp(int a[][], int r, int c); // INVALID`

– Omitting the **num_rows** is OK, but **num_columns** must be given.



1.3 Pointer points to an array

- An array name stores the address of the first element of the array, which can be regarded as a pointer
 - For 1D array:

```
int a[]={1,2,3,4,5};  
int *ipa;  
ipa=a;           // VALID  
ipa=&a;           // INVALID  
ipa=&a[0];        // VALID
```

- For multi-dimensional array (2D):

```
int x[3][4] = {{10,20,30,40},  
              {50,60,70,80}, {90,100,110,120}};  
int *p;  
p=x;           // INVALID  
p=&x[0];       // INVALID  
p=&x[0][0];     // VALID
```



1.3 The pointer points to a 2D array

Array name – Initial address of the array:

```
int x[3][4] = {{...}, {...}, {...}};
```

Array pointer - A pointer points to an array:

```
int *p;  
p=&x[0][0];
```

| | | | |
|----------------|-----------------|-----------------|-----------------|
| 0012FF40 10 | 0012FF44 20 | 0012FF48 30 | 0012FF4C 40 |
| 0012FF50 50 | 0012FF54 60 | 0012FF58 70 | 0012FF5C 80 |
| 0012FF60 90 | 0012FF64 100 | 0012FF68 110 | 0012FF6C 120 |

Array Name: x

```
x = 0012FF40 // first row
```

```
*x = 0012FF40 // first element
```

```
**x = 10
```

```
*(x+1) = 20
```

```
x+1 = 0012FF50 // second row
```

```
*(x+1) = 0012FF50 /* first element of  
the second row */
```

```
**(x+1) = 50
```

```
*(*(x+1)+1)=60
```

Array pointer: p=&x[0][0]

```
p = 0012FF40
```

```
*p = 10
```

```
p+1 = 0012FF44
```

```
*(p+1) = 20
```

```
*(p+5) = 60
```

```
**p // INVALID
```

```
**p+1 // INVALID
```

```
*(p+1) // INVALID
```



2. Vector

- For traditional array, the array size must be determined during the declaration or initialisation stage.
 - Eg:
 - 1. `int iArr[10];` // dimension given by constant
 - 2. `int num[]={1,2,3}` // dimension is 3
 - 3. `int size = 5;`
`double dNum[size];` // INVALID, cannot be variable
 - And after the declaration and initialisation, the dimension of the array can no longer be changed.
- However, it is very often that the number of elements need to be determined during the execution, or we want to add another element to the array.
- ----- How ? => using “vector”



2.1 Fundamental of Vector

- To use vector, include `<vector>` library at the beginning
- Declaration:
 - Syntax: **`vector<data_type> name(size);`**
 - Eg:
 - 1. `vector<int> iArr(10);` // a vector with 10 elements
 - 2. `int size = 5;` // create with variable length
`vector<Complex> cNum(size);` // is also VALID
 - 3. `vector<int> empty;` // VALID as an empty vector
- Initialisation:
 - Cannot be initialised as normal array
 - Eg:
 - 1. `vector<int> initial(3)={1,2,3};` // INVALID
 - 2. `vector<int> iVec(5, 1);` // VALID, 5 elements are all 1
 - 3. `int arr[]={1, 2, 3};`
`vector<int> iniTial(arr, arr+3);` // VALID

iVec

| | | | | |
|---|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 |
|---|---|---|---|---|

2.1 Fundamental of Vector

- Accessing:
 - The same as normal array, using [] and index
 - Eg: 1. `iVec[0]=10;` // the first element is assigned to 10
 2. `iVec.at(0)=10;` // this way is also valid
 - `Vec_name.front()` returns the first element of the vector
 - `Vec_name.back()` returns the last element of the vector
 - Eg: 3. `cout << iVec.front();`
 4. `iVec.front() = iVec.front() - iVec.back();`
- Get the size
 - Get the number of elements in the vector container (**unsigned int**)
 - Eg: 1. `cout << iVec.size();`
 2. `for (unsigned int i=0; i<iVec.size(); i++) {...}`



2.2 Manipulating Vector

- Add element at the end: **push_back()**

– Eg: int newInt;
 cin >> newInt; // input “5”
 iVec.push_back(newInt);

| | | | | | | |
|------|---|---|---|---|---|---|
| iVec | 1 | 1 | 1 | 1 | 1 | |
| iVec | 1 | 1 | 1 | 1 | 1 | 5 |

- Delete element at the end: **pop_back()**

– Eg: iVec.pop_back();

| | | | | | |
|------|---|---|---|---|---|
| iVec | 1 | 1 | 1 | 1 | 1 |
| iVec | 1 | 1 | 1 | 1 | |

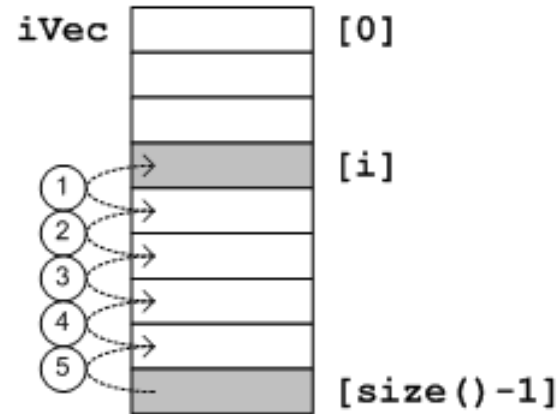
- The pop_back function does not return the element that is being removed. To know what that element is, you need to capture it first.
- Eg: double last = iVec.back();
 iVec.pop_back();



2.2 Manipulating Vector

- To remove an element in an ordered vector:

- Move all elements following the element to be removed down (to a lower index) by one slot;
- then delete the last element.



- Code:

```
for (int i=pos; i<values.size()-1; i++)  
    values[i]=values[i+1];  
values.pop_back();
```

Consider how to insert an element to a specific position without influencing other elements' order.



2.3 Pass Vector to functions

- Passing a vector into a function **by value**
 - The function makes a local copy of all the content of the vector
 - Syntax:

`return_type func_name (vector<type> vec_name)`

- Example: a function that computes the average of all elements

```
double average(vector<double> values)
{
    double sum = 0;
    for (unsigned int i=0; i<values.size(); i++)
        sum = sum + values[i];
    return sum/values.size();
}
```

```
int main()
{
    double test[5]={1.2,-2.4,3,4.02,0};
    vector<double> value(test, test+5);
    cout <<"The average is "<<average(value)<<endl;
    return 0;
}
```

2.3 Pass Vector to functions

- Passing a vector into a function **by reference**

- The function can modify the content of the vector
- Syntax:

`return_type func_name (vector<type>& vec_name)`

- Example: a function that raises all elements by the given rate

```
void raise(vector<double>& values, double rate)
{
    for (unsigned int i=0; i<values.size(); i++)
        values[i]=values[i]*(1+rate/100);
    // rate is in percentage
}
```

```
int main()
{
    vector<double> savings(5);
    for (unsigned int i=0; i<savings.size(); i++)
        savings[i]=i*200;    // initialise
    raise(savings,5.2);      // call the function
    return 0;
}
```

2.3 Pass Vector to functions

- Use vector as a function **return value**

- The function can return a vector
- Syntax:

`vector<type> func_name (parameter list)`

- Example: a function that collects all values that fall within a range

```
vector<double> between(vector<double> values, double low, double high)
{
    vector<double> result;
    for (unsigned int i=0; i<values.size(); i++)
        if(low<=values[i] && values[i]<=high)
            result.push_back(values[i]);
    return result;
}
```

```
int main()
{
    ... // initialise a test vector
    vector<double> ranged = between(values, 1, 3);
    ... // output the values for check
    return 0; }
```

3.1 Pointer points to structure

- Pointer can be used to point to a structure

```
struct movies_t  
{  
    string title;  
    int year;  
};
```

- Declare the pointer for `movies_t` type of structure

```
movies_t amovie;  
movies_t * pmovie;  
pmovie = &amovie;
```

- the arrow operator (`->`) is a dereference operator that is used to access a member of an object to which we have a reference.

```
pmovie->title  
(*pmovie).title
```



3.2 Pointer points to object

- Similarly, pointer can also be used to point to an object

```
class complexClass
{
    double x;
    double y;
public:
    double getX(){return x;}
    double getY(){return y;}
    void set(double a, double b){x=a;y=b;}
    Void add(complexClass *a)
    {
        a->x = a->x + x;
        a->y = a->y + y;}
};
```

- the arrow operator (->) performs the same as for structure pointer.

```
a->x
(*a).x
```



3.3. **this** Pointer

- **this** is a pointer that points to the object for which this function was called.
 - For example, function **cNum.divide()** will set the pointer **this** to the address of the object **cNum**.
 - In a method of a class, to call another method of the same class, use “**this->method_name()**”
 - For example:

```
complexClass complexClass :: operator / (complexClass divider)
{
    complexClass result;
    double abs = this->abs() / sqrt(pow(divider.x,2)+pow(divider.y,2));
    double angle = this->angle() - atan2(divider.y,divider.x);
    result.x = abs*cos(angle);
    result.y = abs*sin(angle);
    return result;
}
```



4. Dynamic Memory Allocation

- Problem:
 - The number of variables in a programme cannot be fixed.
 - It is often necessary to use arrays with variable number of elements in a program depending on the number of input data.
- Limitation of using simple data type
 - The number of elements of an array must be constant.
 - The number of variables cannot be changed during programme execution.

```
int size=10;  
float arr1[size];
```



```
const int size=10;  
float arr1[size];
```



- **Solution:** Dynamic memory allocation using pointers



4.1 Allocation of Memory Address

- The operator **new** allocate memory for a particular type of data and return the memory address.
- Syntax:

new datatype

– Example:

```
double* pd1;  
pd1 = new double;  
*pd1 = 100.456;
```

- At this point, a double variable has been dynamically allocated, but its name is unknown.
- This variable can only be accessed through a pointer.



4.2 Dynamic Allocation of an Array

- Syntax:

```
double* pd2 = new double[n];
```

- Here n is an integer variable. Its value can be changed during the execution of the program.

- Example:

```
*pd2=1000.02;           // first element of array
*(pd2+1)=2435.08;       // second element of array
*(pd2+n-1)=43552.55;    // nth element
```



4.3 Dynamic Allocation of an Object

- Syntax:

```
double* pd2 = new className;
```

- Example:

```
Complex *ptr1 = new Complex;
```

- To access, use “->” as for normal object pointer

```
ptr1-> display();
```

```
ptr1-> set(5,10);
```

- It is also possible to create an array of classes using pointer

```
int N=5;
```

```
Complex *ptr2 = new Complex [N];
```

```
ptr2[0].show();
```

```
(ptr2+1)->set(5,10);
```



Enough Memory Space ?

- **Return of the expression:**
- **pd2 = new double[n]**
 - 0 if no memory space
 - non-zero if allocation successful
- **To check**

```
if (! (pd2 = new double[n]))  
{  
    cout<<"not enough memory space"<<endl;  
    exit(1);  
}
```



4.4 De-allocation of Memory Address

- The operator **delete**
- When a memory address is dynamically allocated by the **new** operator, no other program can make use of this address.
- It can only be de-allocated by the operator **delete**.

```
double* pd1= new double;  
// To de-allocate a single variable  
delete pd1;
```

```
double* pd2 = new double[n];  
// To de-allocate an array  
delete[ ] pd2;
```



An Example

```
#include<iostream>
using namespace std;
int main(void)
{
    int num;
    cout << "Type in the number of real values you are going to
input from the keyboard" << endl;
    cin >> num;    // The number of values to be input

    float *pvalue = new float [num];    //Allocate float array
    for (int i=0; i<num; i++)
    {
        cout<<"Key in value"<<(i+1)<<" Please : " << endl ;
        cin>>*(pvalue+i);    // Read in the ith value
    }
    .....
    delete [ ] pvalue;    //De-allocate memory after use
}
```



Summary

- In OOP, use **new** to dynamically allocate memory during processing the program
- The size of the dynamic memory allocation can be a variable (with value)
- The memory allocated by **new** can only be used by the specified program, so it must be de-allocated by **delete** before the end of the program. Otherwise, it will cause memory leak
- For dynamic array, the format of delete must be **delete []**. Otherwise, it still causes memory leak.

