

C/C++ Program Design cs205

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Arrays





Arrays

- A contiguously allocated memory
- Fixed number of objects (The array size cannot be changed)
- Its element type can be any fundamental type (int, float, bool, etc), structure, class, pointer, enumeration,

```
array.cpp
int num_array1[5]; //uninitialized array, random values
int num_array2[5] = {0, 1, 2, 3, 4}; //initialization
```

```
yushiqi: examples $ g++ array.cpp
yushiqi: examples $ ./a.out
0 0 0 0 169944840
0 1 2 3 4
yushiqi: examples $ ./a.out
0 0 0 0 163256072
0 1 2 3 4
yushiqi: examples $ ./a.out
0 0 0 0 142948104
0 1 2 3 4
```





Variable-length arrays

 If the length is not an integer constant expression, the array will be a variable-length one.





Arrays of unknown size

The number is not specified in the declaration.

```
int num_array[] = {1, 2, 3, 4}; // the type of num_array is "array of 4 int"
```

The arguments of a function

```
float array_sum(float values[], size_t length);
float array_sum(float *values, size_t length);
```





Element accessing

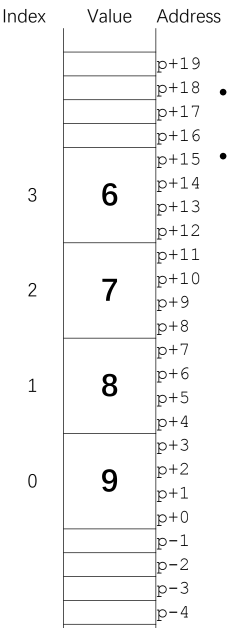
```
int array1[4] = {9,8,7,6};
int array2[4];
array2 = array1; //error!
array2[0] = array1[0]; //okay
array2[1] = array1[1]; //okay
array2[2] = array1[2]; //okay
array2[3] = array1[3]; //okay
```

• No bounds-checking in C/C++.

```
index-bound.cpp
int num_array[5];

for(int idx = -1; idx <= 5; idx++)
    num_array[idx] = idx * idx;

for(int idx = -1; idx <= 5; idx++)
    cout << num_array[idx] << endl;</pre>
```



- Arrays are not objects in C/C++ (different with Java);
- Arrays can be regarded as addresses



Multidimensional arrays

```
p+23
                                                                         p+22
                                                                   16
                                                            [1][2]
  int mat[2][3] = \{\{11,12,13\}, \{14,15,16\}\};
                                                                         p+21
                                                                         p+20
                                                                         p+19
  for (int r = 0; r < rows; r++)
                                                                         p+18
                                                            [1][1]
                                                                         p+17
                                                                         p+16
       for(int c = 0; c < cols; c++)
                                                                         p+15
            cout << mat[r][c] << ",";</pre>
                                                                         p+14
                                                            [1][0]
       cout << endl:</pre>
                                                                         p+13
                                                                         p+12
                                                                         p+11
                                                                         p+10
                                                                    13
md-array.cpp
                                                            [0][2]
                                                                         p+9
 Arrays of unknown bound
                                                                         p+7
                                                                         p+6
  void init_2d_array(float mat[][], //error
                                                            [0][1]
                    size_t rows, size_t cols)
                                                                         p+4
                                                                         2+a
                                                                         p+2
                                                            [0][0]
  void init_2d_array(float mat[][3],
                                                                         p+1
                                                                         0+\sigma
                   size t rows, size t cols)
```

Index

Value

Address

p+25 p+24





const Arrays

```
const float PI = 3.1415926f;
PI += 1.f; // error
const float values [4] = \{1.1f, 2.2f, 3.3f, 4.4f\};
values[0] = 1.0f; // error
```

Used as function arguments

```
float array_sum(const float values[], size_t length)
    float sum = 0.0f;
                                           const-array.cpp
    for (int i = 0; i < length; i++)</pre>
        sum += values[i];
        //values[i] = 0; //error
    return sum; int main()
                     float values [4] = \{1.1f, 2.2f, 3.3f, 4.4f\};
                     float sum = array_sum(values, 4);
```





Strings

Array-Style Strings and string class





Array-style strings

- An array-style string (null-terminated strings/arrays of characters) is a series of characters stored in bytes in memory.
- This kind of strings can be declared as follows

initchar.cpp

```
char rabbit[16] = {'P', 'e', 't', 'e', 'r'};
char bad_pig[9] = {'P', 'e', 'p', 'p', 'a', ' ', 'P', 'i', 'g'}; //a bad one!
char good_pig[10] = {'P', 'e', 'p', 'p', 'a', ' ', 'P', 'i', 'g', '\0'};
```

size_t strlen(const char *str);

Returns the number of characters, the first NULL will not be included.

```
char name[10] = {'Y', 'u', '\0', 'S', '.', '0'};
cout << strlen(name) << endl;</pre>
```





String literals

- It isn't convenient to initial a string character by character.
- String literals can help.

```
char name1[] = "Southern University of Science and Technology";
char name3[] = "ABCD"; //how many bytes for the array?
                name3+4
             'D'
                name3+3
                name3+2
                name3+1
             'Α'
                lname3+0
const wchar t[] s5 = L"ABCD";
const char16 t[] s9 = u"ABCD"; //since C++11
const char32 t[] s6 = U"ABCD"; //since C++11
```





String manipulation and examination

Copy

```
char* strcpy( char* dest, const char* src );

> Safer one:
    char *strncpy(char *dest, const char *src, size_t count);
```

Concatenate: appends a copy of src to dest

```
char *strcat( char *dest, const char *src );
```

Compare

```
int strcmp( const char *lhs, const char *rhs );
```

stringop.cpp





string class

- Null-terminated strings are easy to be out of bound, and to cause problems.
- string class provides functions to manipulate and examinate strings.

```
std::string str1 = "Hello";
std::string str2 = "SUSTech";
std::string result = str1 + ", " + str2;
stdstring.cpp
```

Different types of strings

```
std::string
std::wstring
std::u8string //(C++20)
std::u16string //(C++11)
std::u32string //(C++11)
```





Structures, Unions and Enumerations





struct

A struct is a type consisting of a sequence of members.

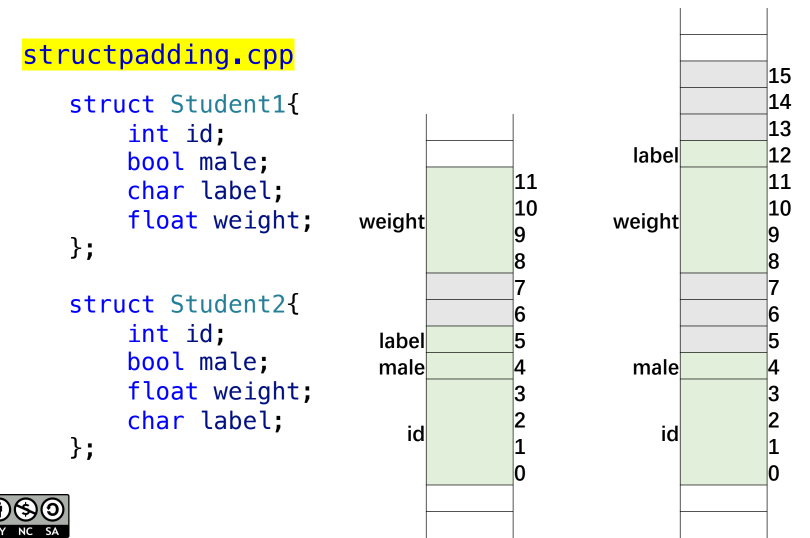
The members are allocated in an ordered sequence.

```
struct.c
                                                        13
    struct Student{
                                                        12
         char name[4];
                                                        11
         int born;
                                                        10
         bool male;
    };
                                                     1
                                               male
    struct Student stu;
                                               born 2000
    strcpy(stu.name, "Yu");
    stu.born = 2000;
                                                     0
    stu.male = true;
                                               name
                                                     'u'
    struct Student stu = {"Yu", 2000, true};
    struct Student students[100];
                                                         -2
    students[50].born = 2002;
```



Structure padding

• In order to align the data in memory, some empty bytes will be padded





struct in C and C++

struct and class in C++ are identical except for several features.

```
struct Student1{
    int id;
    bool male;
    char label;
    float weight;
};
Student1 stu;
stu.id = 123;
```

No typedef needed in C++!



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union

- union declaration is similar to struct declaration.
- The storage of members overlaps/shared.

```
union ipv4address{
    std::uint32_t address32;
    std::uint8_t address8[4];
};
```

• sizeof(union ipv4address) is 4.

union.cpp

		Union	Address
			p+4
address8[3]	address32	127	p+3
address8[2]		0	p+2
address8[1]		0	p+1
address8[0]		1	p+0
			p-1





enum

- enum makes a new type.
- It provides an alternative to const for creating symbolic constants.
- Its members are integers, but they cannot be operands in arithmetic expressions.

```
enum color {WHITE, BLACK, RED, GREEN, BLUE, YELLOW, NUM_COLORS};
enum color pen_color = RED;
pen_color = color(3);
cout << "We have " << NUM_COLORS << " pens." << endl;</pre>
pen_color += 1; //error!
int color_index = pen_color;
color_index += 1;
cout << "color_index = " << color_index << endl;</pre>
```



An example with struct, union and enum

```
enum datatype {TYPE_INT8=1, TYPE_INT16=2, TYPE_INT32=4, TYPE_INT64=8};
```

```
struct Point{
    enum datatype type;
    union {
        std::int8_t data8[3];
        std::int16_t data16[3];
        std::int32_t data32[3];
        std::int64 t data64[3];
    };
};
size_t datawidth(struct Point pt)
{
    return size_t(pt.type) * 3;
```

enum.cpp





typedef





typedef

- typedef can create an alias for a type.
- It can be used to replace a possibly complex type name.

```
typedef.cpp
   typedef int myint;
   typedef unsigned char vec3b[3];
   typedef struct _rgb_struct{//name _rgb_struct can be omit
       unsigned char r;
       unsigned char g;
       unsigned char b;
   } rgb_struct;
   myint num = 32;
   unsigned char color[3];
   vec3b color = \{255, 0, 255\};
    rgb_struct rgb = {0, 255, 128};
```



Typical typedef usages

uint8_t.h #ifndef _UINT8_T #define _UINT8_T typedef unsigned char uint8_t; #endif /* _UINT8_T */

```
#if defined(_LP64)
typedef int wchar_t;
#else
typedef long wchar_t;
#endif
```

