C++ Class and STL Review



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What we have learned so far...

- C++ struct and class:
 - Member variables and functions.
 - Access control public and private.
- Memory management.
- Pointer, reference, and const.
- C++ STL:
 - vector, set, map, string, etc.
- Multi-file project.
 - Compilation and linking.
 - Header and source files.

Declaration vs. Definition

```
// Function declarations.
int MyFunction(int a, int b);

void DoEverything(void);

// Class declarations.
struct StudentInfo;

class StringVector;
```

```
// Function definitions.
int MyFunction(int a, int b) {
  return a + bi
void DoEverything(void) {
  std::string str;
  std::cin >> str;
// Class (and its member function) definitions.
struct StudentInfo {
 int id;
 std::string name;
};
class StringVector {
public:
 StringVector() {}
                     // Def.
 int MemberFunctionDecl(); // Decl.
 int MemberFunctionDef() { return 10; }
};
int StringVector::MemberFunctionDecl() {
```

Declaration vs. Definition

- Declaration only provides the name and type info.
- Definition gives the content of the function or class.

- Header files can have any declarations, and class definitions.
 - #ifndef + #define to ensure unique definitions.
- Source files can have both declarations and definitions.
 - #include statement is just replaced with the file's content.

Structures and Classes

- Members of struct: 'has-a' relation.
 - Member variable : 'has-a-property'
 - Member function: 'has-a-functionality'

```
struct StudentInfo {
  int id;
  std::string name;
  std::vector<int> homework_scores;
};

class StringVector {
  public:
    StringVector() {}
  int AddString(const std::string& str);
    int RemoveString(const std::string& str);
    int GetNumString() const;

private:
  std::vector<std::string> strings_;
};
```

Structures and Classes

- Instantiation : making a memory instance of the class.
 - Member functions are called on class instances.
 - Constructor: the function executed when instantiated.
 - Destructor: the function executed when destroyed.

C++ Class

- Information hiding : hide unnecessary information from users.
 - Data integrity.
 - Interface vs. Implementation.
- private vs. public
 - Public members are visible to everyone.
 - Private members are only visible to its member functions.

```
class StringVector { // A class type.
public:
   StringVector() {}
   int AddString(const std::string& str);
   int RemoveString(const std::string& str);
   int GetNumString() const;

private:
   std::vector<std::string> strings_;
};
```

Memory Management

Allocate and deallocate memory (in C).

```
o malloc() / free()
```

Create an instance of a class and destroy it.

```
o new / delete
```

• Create an array of instances of a class and destroy it.

```
o new [] / delete[]
```

```
class MyClass { ... };
int* int_array = (int*) malloc(sizeof(int) * 10);
for (int i = 0; i < 10; ++i) int_array[i] = i;
free(int_array);

MyClass *ptr = new MyClass;
MyClass *array = new MyClass[10];
for (int i = 0; i < 10; ++i) array[i] = *ptr;
delete ptr;
delete[] array;</pre>
```

Pointer and Reference

- Pointer : represents a memory location.
- Reference : represents an object (instance of a class).
- Const-ness: the content does not change by operations.
- Const reference: used often in parameter passing.

```
class MyClass { ... };
int MyFunction(const MyClass& arg, int i);
int* int_array = (int*) malloc(sizeof(int) * 10);
// ... Initialize int_array.
const int* min_ptr = NULL;
for (int* p = int_array; p != int_array + 10; ++p) {
   if (!min_ptr || *min_ptr > *p) min_ptr = p;
}
if (min_ptr) cout << "min found: " << *min_ptr << endl;
const int& min_ref = *min_ptr;

MyClass *my_array = new MyClass[10];
MyClass& my_first = my_array[0];
int ret = MyFunction(*(my_array + 5), int_array[0]);</pre>
```

Local Variable, Pointer, Reference

```
int a = 10;
                                               10
                                                            r, cr
                                      а
int b = a;
                                      b
                                               10
int* p = &a;
const int* cp = &a;
                                      р
                                               &a
int & r = a;
                                               &a
                                      СЪ
const int& cr = a;
a = 20; // a: 20, b: 10, p: &a, *p: 20, cp: &a, *cp: 20, r: 20, cr: 20.
b = 30;
         // a: 20, b: 30, p: &a, *p: 20, cp: &a, *cp: 20, r: 20, cr: 20.
*p = 10;
         // a: 10, b: 30, p: &a, *p: 10, cp: &a, *cp: 10, r: 10, cr: 10.
*cp = 0; // Error!
r = 40;
         // a: 40, b: 30, p: &a, *p: 40, cp: &a, *cp: 40, r: 40, cr: 40.
cr = 0;
         // Error!
p = &b; // a: 40, b: 30, p: &b, *p: 30, cp: &a, *cp: 40, r: 40, cr: 40.
*p = 50; // a: 40, b: 50, p: &b, *p: 50, cp: &a, *cp: 40, r: 40, cr: 40.
int** pp = &p;
*pp = &a; // pp: &p, p: &a, *p: 40
*pp = &b; // pp: &p, p: &b, *p: 50
```

C++ Standard Template Library

- namespace std
- cin, cout: streaming input / output.
- string: a string class.
- vector: an array of a class.
- set: an unordered set of elements.
- map: a key-value pair mapping.
- Iterator: represents a position in the container, like a pointer.
 - Most containers have begin(), end().
 - Usually two types, iterator and const_iterator.

```
cin, cout
            operator<<, operator>>, endl
string
            string(const char*)
            string& operator=(const string& s)
            const char* c str() const
            size_t size() const, size_t length() const
            bool empty() const
            size_t find(const string& s, size_t pos = 0) const
            string substr(size_t pos = 0, size_t n = npos) const
            char& operator[](size t pos), const char& operator[](size t pos) const
            [global] string operator+(const string& lhs, const string& rhs)
            string& operator+=(const string& s)
            void resize(size_t n)
            [global] bool operator == (const strign& 1, const string& r), !=, <, >, <=, >=
            vector(), vector(size t n, const T& val = T()), vector(const vector& x)
vector<T>
            vector& operator=(const vector& x)
            T& operator[](size_t i), const T& operator[](size_t i) const
            size t size() const
            bool empty() const
            void resize(size t n, T c = T())
            void reserve(size_t n)
            void push_back(const T& x)
            void pop back()
            iterator begin(), const_iterator begin() const, rbegin()
            iterator end(), const iterator end() const, rend()
            iterator insert(iterator pos, const T& x)
            iterator erase(iterator pos), iterator erase(iterator first, iterator last)
            T& front(), const T& front() const
            T& back(), const T& back() const
            void clear()
            void swap(vector& x)
            [global] bool operator == (const strign& 1, const string& r), !=, <, >, <=, >=
```

```
set(), set(const set& x)
set<T>
            set& operator=(const set& s)
            size_t size() const
            bool empty() const
            size t count(const T& x) const
            iterator begin(), const iterator begin() const, rbegin()
            iterator end(), const_iterator end() const, rend()
            iterator find(const T& x), const_iterator find(const T& x) const_
            pair<iterator, bool> insert(const T& x)
            size t erase(const T& x)
            void erase(iterator pos), void erase(iterator first, iterator end)
            void clear()
            void swap(set& x)
            [global] bool operator == (const strign& 1, const string& r), !=, <, >, <=, >=
map<K,V>
            map(), map(const map& x)
            map& operator=(const map& s)
            size_t size() const
            bool empty() const
            size_t count(const K& x) const
            iterator begin(), const_iterator begin() const, rbegin()
            iterator end(), const iterator end() const, rend()
            iterator find(const K& x), const_iterator find(const T& x) const_
            pair<iterator, bool> insert(const pair<const K, V>& x)
            V& operator[](const K& x)
            size t erase(const K& x)
            void erase(iterator pos), void erase(iterator first, iterator end)
            void clear()
            void swap(map& x)
            [global] bool operator == (const strign& 1, const string& r), !=, <, >, <=, >=
```

