

Lecture 7 - const, friend, this, static

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Introduction (cont.)

- **const objects** and **const member functions** **prevent modifications** of objects and enforce the principle of **least privilege**.
- **Composition** is a form of reuse in which a class can have objects of other classes as members.
- **Friendship** enables a class designer to specify nonmember functions that can access a class's non-public members
- The **this pointer** is an **implicit argument** to each of a class's **non-static member functions**. It allows those member functions to access the correct object's data members and other non-static member functions.
- **static class members** are **class-wide** members.

Copy Constructor

- Objects may be passed as function arguments and may be returned from functions.
- Such passing and returning is performed using **pass-by-value by default**—a copy of the object is passed or returned.
- C++ creates a new object and uses a **copy constructor** to copy the original object's values into the new object.
- For each class, the **compiler provides a default copy constructor** that copies each member of the original object into the corresponding member of the new object.

Pass-by-const-reference

- Passing an object by value is good from a security standpoint, because the called function has no access to the original object in the caller, but pass-by-value can degrade performance when making a copy of a large object.
- Pass-by-reference offers good performance but is weaker from a security standpoint, because the called function is given access to the original object.
- Pass-by-const-reference is a safe, good-performing alternative.

```
int func (const AClass & AnObject);  
or  
int func (AClass const & AnObject);
```

Copy Constructor vs. Operator =

```
1 #include <iostream>
2 using namespace std;
3 class Time {
4 public:
5     Time(int h=0, int m=0):hour(h),minute(m) {}
6     Time(const Time & t):
7         hour(t.hour),minute(t.minute) {
8         cout << "Copy Constructor" << hour
9         << " " << minute << endl;
10    }
11    void operator = (Time const & t ) {
12        cout << "Operator =" << hour
13        << " " << minute << endl;
14        hour = t.hour;
15        minute = t.minute;
16    }
17 private:
18     int hour;
19     int minute;
20 };
21
```

```
19 Time func(Time tt) { return tt; }
20 int main()
21 {
22     Time t1(5, 10);
23     Time t2(t1), t3;
24     t3 = t2;
25     t1 = func(t2);
26     return 0;
27 }
```

Copy Constructor 5 10
Operator = 0 0
Copy Constructor 5 10
Copy Constructor 5 10
Operator = 5 10

const Objects and const Member Functions

- You may use keyword **const** to specify that an object is not modifiable and that any attempt to modify the object should result in a compilation error.
- Declaring variables and objects **const** when appropriate can improve performance. Compilers can perform certain optimizations on constants that cannot be performed on variables.
- Attempting to declare a **constructor** or **destructor** const is a compilation error.

const Objects and const Member Functions (cont.)

- C++ disallows member function calls for **const** objects unless the member functions themselves are also declared **const** (even for get member functions that do not modify the object).
- A member function is specified as **const** both in its prototype and in its definition.
- Defining as **const** a member function that modifies a data member of the object is a compilation error.
- Defining as **const** a member function that calls a non-**const** member function of the class on the same object is a compilation error.

Error: Trying to Modify const Objects

- Attempts to modify a **const** object are caught at **compile time** rather than causing execution-time errors.



```
1 #include <string>
2 using namespace std;
3 int main()
4 {
5     const string Str1("NCKU is cool!");
6     Str1 = "I love NCKU!";
7     return 0;
8 }
```

```
> g++ -o mod_const_obj
mod_const_obj.cpp
mod_const_obj.cpp: In function `int main()':
mod_const_obj.cpp:6: error: passing `const
std::string' as `this' argument of
`std::basic_string<_CharT, _Traits, _Alloc>&
std::basic_string<_CharT, _Traits,
_Alloc>::operator=(const _CharT*) [with
_CharT = char, _Traits =
std::char_traits<char>, _Alloc =
std::allocator<char>]' discards qualifiers
```


Clock4.h and Clock4.cpp

Clock4.h

```
1 #ifndef CLOCK_H
2 #define CLOCK_H
3 #include <ctime>
4 using namespace std;
5 class Clock {
6     public:
7         Clock(clock_t s=0,
8               clock_t e=0);
9         void start();
10        void stop();
11        void setStart(clock_t start_ts);
12        clock_t getStart();
13        double getElapsedTime()
14            const;
15    private:
16        clock_t start_ts, elapsed_time;
17 };
18 #endif
```

Clock4.cpp

```
1 #include <iostream>
2 #include "Clock4.h"
3 using namespace std;
4 Clock::Clock(clock_t s, clock_t e):
5     elapsed_time(e) { setStart(s); }
6 void Clock::start() { setStart(clock()); }
7 void Clock::stop() {
8     elapsed_time = clock() - getStart(); }
9 void Clock::setStart(clock_t ts) {
10    start_ts = (ts>0)?ts:clock(); }
11 clock_t Clock::getStart() {
12    return start_ts;
13 }
14 double Clock::getElapsedTime() const {
15    return (double)(elapsed_time) /
16           CLOCKS_PER_SEC ;
17 }
```

clocks6.cpp

```
1 #include <iostream>
2 #include "Clock4.h"
3 using namespace std;
4 int main()
5 {
6     Clock clk;
7     const Clock min_time(0, 10*128);
8
9     cout << "min_time.start_ts = "
10         << min_time.getStart() << endl;
11     cout << "wait until clk's elapsed time larger than "
12         << min_time.getElapsedTime() << " seconds" << endl;
13     clk.start();
14     while(clk.getElapsedTime() <= min_time.getElapsedTime())
15         clk.stop();
16     cout << clk.getElapsedTime() << endl;
17
18     return 0;
19 }
```

```
> g++ -o clocks6 clocks6.cpp
Clock4.cpp
clocks6.cpp: In function 'int
main()':
clocks6.cpp:10: error: passing
'const Clock' as 'this' argument
of 'clock_t Clock::getStart()'
discards qualifiers
```



Modified *clocks6.cpp*

```
1 #include <iostream>
2 #include "Clock4.h"
3 using namespace std;
4 int main()
5 {
6     Clock clk;
7     const Clock min_time(0, 10*128);
8
9     cout << "wait until clk's elapsed time larger than "
10         << min_time.getElapsedTime()
11         << " seconds" << endl;
12     clk.start();
13     while(clk.getElapsedTime() <= min_time.getElapsedTime())
14         clk.stop();
15     cout << clk.getElapsedTime() << endl;
16     return 0;
17 }
```



wait until clk's elapsed time larger than 10
seconds
10.0078

Error: Data Assignment / non-const Function Call in a const Member Function

```
1 class Cls {  
2     void const_func() const  
3     {  
4         data = 3;  
5         non_const_func();  
6     }  
7     void non_const_func() {return ;}  
8     int data;  
9 };
```



```
> g++ -o const_memfunc  
const_memfunc.cpp  
const_memfunc.cpp: In member function  
'void Cls::const_func() const':  
const_memfunc.cpp:4: error: assignment  
of data-member 'Cls::data' in read-only  
structure  
const_memfunc.cpp:5: error: passing  
'const Cls' as 'this' argument of 'void  
Cls::non_const_func()' discards qualifiers
```

Overloaded const Member Function

- A **const** member function can be overloaded with a **non-const** version.
- The compiler chooses which overloaded member function to use based on the object on which the function is invoked.
- If the **object is const**, the compiler uses the **const version**. If the **object is not const**, the compiler uses the **non-const version**.

Overloaded const Member Function (cont.)

```
1 #include <iostream>
2 using namespace std;
3 class Cls {
4 public:
5     Cls():x(3){ }
6     void func() const { cout << "const member function\n"; }
7     void func() { cout << "non-const member function\n"; }
8     int x;
9 };
10 int main()
11 {
12     const Cls constObj;
13     Cls nonConstObj;
14
15     constObj.func();
16     nonConstObj.func();
17     return 0;
18 }
```

const member function non-const member function

Member_INITIALIZER

- All data members can be initialized using member initializer, but **const data members** and data members that are **references must be** initialized using **member initializers**.
- Member initializers **appear between a constructor's parameter list and the left brace** that begins the constructor's body.
 - Separated from the parameter list with a colon (:).
 - Each member initializer consists of the data member name followed by parentheses containing the member's initial value.

```
4 Clock::Clock(clock_t s, clock_t e):elapsed_time(e) { setStart(s); }
```

Error: Initializing const Data Member in the Body of Constructor

```
1 #include <iostream>
2 using namespace std;
3 class Cls {
4 public:
5     Cls(){
6         x = 3;
7         y = 4;
8     }
9 private:
10     int x;
11     const int y;
12 };
13 int main()
14 {
15     const Cls obj;
16
17     return 0;
18 }
```

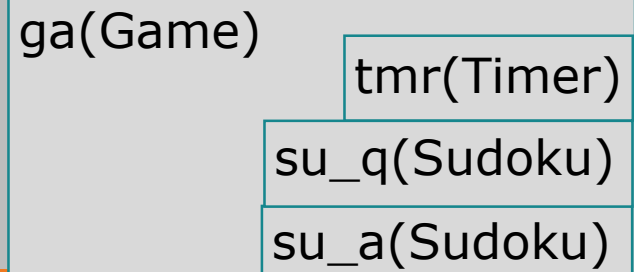
```
> g++ -o mem_init mem_init.cpp
mem_init.cpp: In constructor 'Cls::Cls()':
mem_init.cpp:5: error: uninitialized member
'Cls::y' with 'const' type 'const int'
mem_init.cpp:7: error: assignment of read-only
data-member 'Cls::y'
```



Composition: Objects as Members of Classes

- Composition
 - Sometimes referred to as a **has-a relationship**
 - A class can have objects of other classes as members
- An object's **constructor** can **pass arguments** to member-object constructors **via member initializers**.
- **Member objects** are **constructed in the order** in which **they are declared** in the class definition (not in the order they are listed in the constructor's member initializer list) and **before** their **enclosing class objects** (sometimes called **host objects**) are constructed.

composition.cpp



```
1 #include <iostream>
2 using namespace std;
3 class Timer {
4 public:
5     Timer(int a):x(a) { cout <<
6         "Timer ctor, x = " << x << endl; }
7     ~Timer() { cout <<
8         "Timer dtor, x = " << x << endl; }
9     int x;
10 };
11 class Sudoku {
12 public:
13     Sudoku(int c):z(c) { cout <<
14         "Sudoku ctor, z = " << z << endl; }
15     ~Sudoku() { cout <<
16         "Sudoku dtor, z = " << z << endl; }
17     int z;
18 };
19
```

```
15 class Game {
16 public:
17     Game(int p, const Sudoku & q, int r)
18         :tmr(p),su_a(q),su_q(r)
19         { cout << "Game ctor\n"; }
20     ~Game() { cout << "Game dtor\n"; }
21 private:
22     Timer tmr;
23     Sudoku su_q, su_a;
24 };
25 int main()
26 {
27     Sudoku su(5);
28     Game ga(1,su,3);
29     return 0;
30 }
```

```
Sudoku ctor, z = 5
Timer ctor, x = 1
Sudoku ctor, z = 3
Game ctor
Game dtor
Sudoku dtor, z = 5
Sudoku dtor, z = 3
Timer dtor, x = 1
Sudoku dtor, z = 5
```

Default Copy Constructor

- As you study `class Sudoku`, notice that the class **does not provide a constructor that receives a parameter of type `Sudoku`**.
- Why can the `Game` constructor's member initializer list initialize the `su_a` object by passing `Sudoku` objects to their `Sudoku` constructors?
- **The compiler provides each class with a default copy constructor** that copies each data member of the constructor's argument object into the corresponding member of the object being initialized.

Double Initialization

- If a member object is **not initialized through a member initializer**, the member object's **default constructor** will be called implicitly.
- Initialize member objects explicitly through member initializers. This eliminates the overhead of “**doubly initializing**” member objects—once when the member object's **default constructor** is called and again when **set functions are called in the constructor body** (or later) to initialize the member object.

friend Functions and friend Classes

- A **friend function** of a class is defined outside that class's scope, yet **has the right to access the non-public (and public) members** of the class.
- **Standalone functions, entire classes or member functions of other classes** may be declared to be friends of another class.
- Friendship is **granted, not taken**.
- The friendship relation is **neither symmetric nor transitive**.

friend Functions and friend Classes (cont.)

- Even though the prototypes for friend functions appear in the class definition, **friends are not member functions**.
- Member access notions of **private, protected and public are not relevant to friend declarations**, so friend declarations can be placed anywhere in a class definition.
- However, it is suggested to **place all friendship declarations first inside the class definition's body** and do not precede them with any access specifier.

Replacing Public Member Function Call by Direct Access in *friend* Function

sudoku_solve2.cpp

```
7 bool solve(Sudoku question,  
            Sudoku & answer)  
8 {  
    ...  
23     for(int num=1; num<=9; ++num)  
24     {  
25         question.map[firstZero]=num;  
           // replace question.setElement();  
26         if(solve(question, answer))  
27             return true;  
28     }  
32 int main()  
33 {  
    ...  
39     for(int i=0;i<81;++i) // read in question  
40     {  
41         infile >> num;  
42         question.map[i] = num;  
           // replace question.setElement();  
43     }
```

Sudoku.h

```
3 class Sudoku {  
4     friend bool solve(Sudoku question,  
                       Sudoku & answer);  
5     friend int main();  
6 public:
```

infile (8 blanks)

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

```
> time ./sudoku_solve ;  
Unsolvable!!  
18.567u 0.007s 0:18.57  
99.9% 10+2757k  
0+0io 0pf+0w  
> time ./sudoku_solve2  
Unsolvable!!  
17.830u 0.000s 0:17.83  
100.0% 10+2757k  
0+0io 0pf+0w
```

$(18.567 - 17.83) / 18.567 = 3.97\%$ (improved)

friend Class

```
1 #include <iostream>
2 using namespace std;
3 class A {
4     friend class B;
5 private:
6     int x;
7 };
8 class B{
9 public:
10     void func(A & aa) {
11         aa.x = 3; cout << aa.x;
12     }
13 };
14 int main()
15 {
16     A a;
17     B b;
18     b.func(a);
19 }
```

3

Error : friend Member Function of Unrecognized Class

```
1 #include <iostream>
2 using namespace std;
3 class A {
4     friend void B::func(A&);
5 private:
6     int x;
7 };
8 class B{
9 public:
10     void func(A & aa) {
11         aa.x = 3;
12         cout << aa.x;
13     }
14 };
15 int main()
16 {
17     A a;
18     B b;
19     b.func(a);
20 }
```

```
>g++ -o friend_memfunc friend_memfunc.cpp
friend_memfunc.cpp:4: error: 'B' has not been
declared
friend_memfunc.cpp: In member function 'void
B::func(A&)':
friend_memfunc.cpp:6: error: 'int A::x' is private
friend_memfunc.cpp:11: error: within this context
friend_memfunc.cpp:6: error: 'int A::x' is private
friend_memfunc.cpp:12: error: within this context
```



friend Member Function of Another Class

```
1 #include <iostream>
2 using namespace std;
3 class A;
4 class B{
5 public:
6     void func(A & aa);
7 };
8 class A {
9     friend void B::func(A &);
10 private:
11     int x;
12 };
13 void B::func(A & aa) {
14     aa.x = 3;
15     cout << aa.x;
16 }
17 int main()
18 {
19     A a;
20     B b;
21     b.func(a);
22 }
```

3



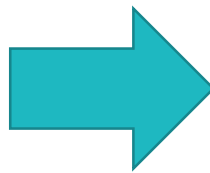
Type of the this Pointer

- How do member functions know *which* object's data members to manipulate? Every object has access to its own address through a pointer called **this** (a C++ keyword).
- The **type of the this pointer depends on the type of the object and whether the member function in which this is used is declared const.**

```
Timer::start ( )  
{start_ts=time(0); }
```

```
Timer tmr;  
tmr.start();
```

Compiler



```
Timer::start(Timer * const this)  
{this -> start_ts = time(0);}
```

```
Timer tmr;  
Timer::start( & tmr);
```

Clock5.h and Clock5.cpp

Clock5.h

```
1 #ifndef CLOCK_H
2 #define CLOCK_H
3 #include <ctime>
4 using namespace std;
5 class Clock {
6     public:
7         Clock(clock_t s=0, clock_t e=0);
8         Clock & start();
9         Clock & stop();
10        void setStart(clock_t start_ts);
11        clock_t getStart();
12        double getElapsedTime() const;
13    private:
14        clock_t start_ts, elapsed_time;
15 };
16 #endif
```

Clock5.cpp

```
1 #include <iostream>
2 #include "Clock5.h"
3 using namespace std;
4 Clock::Clock(clock_t s, clock_t e):
5     elapsed_time(e) { setStart(s); }
6 Clock & Clock::start() {
7     this->setStart(clock());
8     return (*this);
9 }
10 Clock & Clock::stop() {
11     (*this).elapsed_time = clock() - getStart();
12     return (*this);
13 }
14 void Clock::setStart(clock_t ts) {
15     start_ts = (ts>0)?ts:clock();
16 }
17 clock_t Clock::getStart() { return start_ts; }
18 double Clock::getElapsedTime() const {
19     return (double)(elapsed_time) /
20         CLOCKS_PER_SEC ;
21 }
```

clocks7.cpp

```
1 #include <iostream>
2 #include "Clock5.h"
3 using namespace std;
4 int main()
5 {
6     Clock clk;
7
8     cout << clk.start().getElapsedTime() << endl;
9     for(int i=0;i<100000000;++i)
10         ;
11     cout << clk.stop().getElapsedTime() << endl;
12
13     return 0;
14 }
```

0 0.257812

Using the this Pointer

- The **this** pointer is **not part of the object** itself.
- The **this** pointer is passed (by the compiler) as an **implicit argument** to each of the object's **non-static member functions**.
- Objects use the **this** pointer **implicitly or explicitly** to reference their data members and member functions.

```
start_ts=time(0);  
this->start_ts = time(0);  
(*this).start_ts = time(0);
```

← **implicitly**

} **explicitly**

Cascaded Member Function Call

- Another use of the `this` pointer is to enable **cascaded member-function calls** (invoking multiple functions in the same statement).
- Why does the technique of returning `*this` as a reference work? The dot operator (`.`) **associates from left to right**, so line 8 first evaluates **`clk.start()`**, then **returns a reference to object `clk`** as the value of this function call.
- The remaining expression is then interpreted as **`clk.getElapsedTime()`**.

```
clk.start().getElapsedTime();
```

static Class Members

- In certain cases, **only one copy** of a variable should be shared by all objects of a class.
- A **static data member** is used for these and other reasons (e.g., save storage).
- Such a variable represents “**class-wide**” information.
- Although they may seem like global variables, a class’s static data members have **class scope**.
- A **fundamental-type** static data member is initialized by default to **0**.

static Class Members (cont.)

- A **static const** data member **can be initialized in its declaration** in the class definition.
- All other **static** data members **must be defined at global namespace scope** and can be **initialized only in those definitions**.

```
class Cls {  
public:    Cls(){ NumObject++; }  
          static int NumObject;  
          static const int MaxNum = 100;  
};  
int Cls::NumObject = 0;  
int main()  
{  
    ...  
}
```

static Class Members (cont.)

- A class's **static** members exist and can be used even when **no objects** of that class **exist**.
- To access a **public static class member** when no objects of the class exist, prefix the class name and the binary scope resolution operator (**::**) to the name of the data member.
- To access a **private or protected static class member** when no objects of the class exist, **provide a public static member function** and call the function by prefixing its name with the class name and binary scope resolution operator.

static Class Members (cont.)

- It is a **compilation error** to **include keyword static** in the definition of a **static data member** **at global namespace scope**.

```
class Cls {  
public:    Cls(){ NumObject++; }  
          static int NumObject;  
};  
int Cls::NumObject = 0;  
int main()  
{  
...  
}
```

Just Declaration

Definition (Do not use "static" here.)

Clock6.h and Clock6.cpp

Clock6.h

```
1 #ifndef CLOCK_H
2 #define CLOCK_H
3 #include <ctime>
4 using namespace std;
5 class Clock {
6     public:
7         Clock();
8         Clock(const Clock&);
9         ~Clock();
10        void start();
11        void stop();
12        double getElapsedTime() const;
13        static int getNum();
14        static clock_t getTotal();
15    private:
16        clock_t start_ts, elapsed_time;
17        static int numClock;
18        static clock_t totalClock;
19 };
20 #endif
```

Clock6.cpp

```
1 #include <iostream>
2 #include "Clock6.h"
3 using namespace std;
4 int Clock::numClock = 0;
5 clock_t Clock::totalClock = 0;
6 Clock::Clock() {++numClock; }
7 Clock::Clock(const Clock&) {++numClock; }
8 Clock::~Clock() {--numClock; }
9 void Clock::start() { start_ts=clock(); }
10 void Clock::stop() {
11     elapsed_time = clock() - start_ts;
12     totalClock += elapsed_time;
13 }
14 double Clock::getElapsedTime() const {
15     return (double)(elapsed_time) /
16           CLOCKS_PER_SEC ;
17 }
18 int Clock::getNum() { return numClock; }
19 clock_t Clock::getTotal() { return totalClock; }
```

clocks8.cpp

```
1  #include <vector>
2  #include <iostream>
3  #include <ctime>
4  #include <cstdlib>
5  #include "Clock6.h"
6  using namespace std;
7  int main()
8  {
9      srand(time(NULL));
10     vector<Clock> v_clk(5);
11     long int counter;
12     for(int i=0;i<5;++i)
13     {
14         v_clk[i].start();
15         counter = 10000000+random();
16         for(long int j=0;j<counter;++j)
17             ;
18         v_clk[i].stop();
19     }
```

```
20     for(int i=0;i<5;++i)
21     {
22         cout << v_clk[i].getElapsedTime()
23             << endl;
24     }
25     cout<<"There are "<<v_clk[0].getNum()
26         << " clocks.\n";
27     cout << "Average Time: " << (double)
28         Clock::getTotal() / Clock::getNum() /
29         CLOCKS_PER_SEC << endl;
```

```
26
27     return 0;
28 }
```

```
0.75
3.42188
2.39844
3.9375
4.11719
There are 5 clocks.
Average Time: 2.925
```

this Pointer vs. static Member Function

- A member function should be declared **static** if it **does not access non-static data members** or **non-static member functions** of the class.
- A **static** member function **does not have a this pointer**, because **static** data members and **static** member functions **exist independently of any objects** of a class.
- The **this** pointer must refer to a specific object of the class, and when a **static** member function is called, there might not be any objects of its class in memory.

this Pointer vs. static Member Function (cont.)

- Using the **this** pointer in a **static** member function is a compilation error.
- Declaring a static member function **const** is a compilation error.

```
1 #include <iostream>
2 using namespace std;
3 class Cls {
4     static const int x = 5;
5     static void func() { cout << this; }
6     static void func2() const {}
7 };
8 int main() { return 0; }
```



```
> g++ -o static_const_memfunc static_const_memfunc.cpp
static_const_memfunc.cpp:6: error: static member function 'static void
Cls::func2()' cannot have cv-qualifier
static_const_memfunc.cpp: In static member function 'static void Cls::func()':
static_const_memfunc.cpp:5: error: 'this' is unavailable for static member functions
```