

Lecture 11: Const correctness

CS106L, Winter '21

CS 106B covers the **barebones** of C++ classes

we'll be covering the rest

template classes • const correctness • operator overloading
special member functions • move semantics • RAI

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Agenda

- Recap: template classes
- Recap: const references
- Const members
- `const_iterator`

**Quick recap: template class
code from last time**

Recap: const references

Const references

- A reference is an alias to a variable
- A const reference allows you to read the variable through that alias, but not modify it

```
int main() {  
    int i = 3;  
    const int& ref = i;  
    i++;  
    cout << ref << endl;    // okay, prints 4  
    ref = 1;                // error, const  
}
```

Const correctness motivation

Today's goal: make sense of this problem

```
// main.cpp
#include "vector.h"

void foo(const vector<int>& vec) {
    cout << vec.size() << endl;
}
```

Today's goal: make sense of this problem

```
// vector.h
template <typename T>
class vector {
    size_t size();
}

#include vector.cpp

// vector.cpp
template <typename T>
size_t vector<T>::size(){
    // some code
}
```

```
// main.cpp
#include "vector.h"

void foo(const vector<int>& vec) {
    cout << vec.size() << endl;
}
```

What's going to happen if we compile this code? (answer in chat)

Today's goal: make sense of this problem

```
// vector.h
template <typename T>
class vector {
    size_t size();
}

#include vector.cpp

// vector.cpp
template <typename T>
```

```
// main.cpp
#include "vector.h"

void foo(const vector<int>& vec) {
    cout << vec.size() << endl;
}
```

What's going to happen if we

```
main.cpp:10:13: error: 'this' argument to member function 'size' has type 'const vector<int>', but function is not marked const
    cout << vec.size() << endl;
               ^~~~~
./vector.h:30:16: note: 'size' declared here
    size_t size();
               ^
1 warning and 1 error generated.
make: *** [main] Error 1
```

 **Questions?** 

Understanding const correctness

Const Members

- A const member function is a function that cannot modify any private member variables.
- A const member function can only call other const member functions

If a function should be able to be called on a const object, it should be designated as const.

Why should we enforce const correctness?

- Const correctness isn't just a style thing - it's necessary for your code to be correct! (example: see compiler error a few slides before this)

Const-qualified object

- Since a const-qualified object cannot modify its members, it can only call its own const member functions
- Exceptions: constructor and destructor

```
const std::vector<int> my_vec{1, 2, 3}; // Object declared as const
std::vector<int> other_vec;
const std::vector<int>& ref = other_vec; // Const reference

std::cout << my_vec.size() << endl; // allowed
my_vec.push_back(4); // not allowed!
```


Summary of Terminology

- **const reference** = a reference that cannot be used to modify the object that is being referenced.
- **const method** = a method of a class that can't change any class variables and can only call other const methods.
- **const object** = an object declared as const that can only call its const methods.

So, how do we fix this code?

```
// vector.h
template <typename T>
class vector {
    size_t size();
}

#include vector.cpp

// vector.cpp
template <typename T>
size_t vector<T>::size(){
    // some code
}
```

```
// main.cpp
#include "vector.h"

void foo(const vector<int>& vec) {
    cout << vec.size() << endl;
}
```

Just add a const keyword!

```
// vector.h
template <typename T>
class vector {
    size_t size() const;
}
```

```
#include vector.cpp
```

```
// vector.cpp
template <typename T>
size_t vector<T>::size() const {
    // some code
}
```

```
// main.cpp
#include "vector.h"

void foo(const vector<int>& vec) {
    cout << vec.size() << endl;
}
```

Const objects see a subset of member functions

What non-const vectors see

```
// non-const objects
template <typename T>
class vector {
    vector();
    ~vector();

    T& at(size_t index);
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

What const vectors see

```
// const objects
template <typename T>
class vector {
    vector();
    ~vector();

    T& at(size_t index);
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

Do you see any potential problems here? (chat)

What non-const vectors see

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// non-const objects
template <typename T>
class vector {
    vector();
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    T& at(size_t index);
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    // among other functions
}
```

Ans: in the const vector we should still be able to call .at()!

What non-const vectors see

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// non-const objects
template <typename T>
class vector {
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```
// const objects
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class vector {
    vector();
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    T& at(size_t index);
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    size_t size() const;
    bool empty() const;
    // among other functions
}
```

Attempt 1: Make at() a const function

What non-const vectors see

```
// non-const objects
template <typename T>
class vector {
    vector();
    ~vector();

    T& at(size_t index) const;
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

What const vectors see

```
// const objects
template <typename T>
class vector {
    vector();
    ~vector();

    T& at(size_t index) const;
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

Problem: at() returns a non-const reference, allowing you to modify values inside the vector!

What non-const vectors see

```
// non-const objects
template <typename T>
class vector {
    vector();
    ~vector();

    T& at(size_t index) const;
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

What const vectors see

```
// const objects
template <typename T>
class vector {
    vector();
    ~vector();

    T& at(size_t index) const;
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```


Attempt 2: Have at() return a const reference

What non-const vectors see

```
// non-const objects
template <typename T>
class vector {
    vector();
    ~vector();

    const T& at(size_t index) const;
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

What const vectors see

```
// const objects
template <typename T>
class vector {
    vector();
    ~vector();

    const T& at(size_t index) const;
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

Problem: non-const vector needs to return a non-const reference!

What non-const vectors see

```
// non-const objects
template <typename T>
class vector {
    vector();
    ~vector();

    const T& at(size_t index) const;
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

What const vectors see

```
// const objects
template <typename T>
class vector {
    vector();
    ~vector();

    const T& at(size_t index) const;
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

Attempt 3: include both const and non-const

What non-const vectors see

```
// non-const objects
template <typename T>
class vector {
    vector();
    ~vector();

    const T& at(size_t index) const;
    T& at(size_t index);
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

What const vectors see

```
// const objects
template <typename T>
class vector {
    vector();
    ~vector();

    const T& at(size_t index) const;
    T& at(size_t index);
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

Attempt 3: include both const and non-const

What non-const vectors see

```
// non-const objects
template <typename T>
class vector {
    vector();
    ~vector();

    const T& at(size_t index) const;
    T& at(size_t index);
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

What const vectors see

```
// const objects
template <typename T>
class vector {
    vector();
    ~vector();

    const T& at(size_t index) const;
    T& at(size_t index);
    void push_back(const T& elem);

    size_t size() const;
    bool empty() const;
    // among other functions
}
```

Note: compiler will prefer the non-const version if it's not clear which one is being invoked

Implementation for both look the same!

```
template <typename T>
T&
vector<T>::at(size_t index) {
    return _elems[index];
}
```

```
template <typename T>
const T&
vector<T>::at(size_t index) const {
    return _elems[index];
}
```

There's not too much code, so code duplication is fine
in this situation

 **Questions?** 

Live Code Demo:

Let's see a const-correct version of our
vector class!

Announcements

Announcements

- Assignment 1 is due on Sunday at 11:59 PM
 - You can take up to two late days (until Tuesday at 11:59 PM)
- There might be some variance in the Emu->Stanford ladder. Don't worry too much about this!
- Panopto is enabled!

const_iterator

const_iterator != const iterator

- iterator points to non-const objects
- const_iterator points to const objects
- The const_iterator object itself is not const!
- You can perform ++ on a const_iterator.
- You cannot write to a const_iterator (*iter = 3)

```
std::vector<int> non_const_vec{1, 2, 3};  
const std::vector<int> const_vec{1, 2, 3};  
  
auto iter = non_const_vec.begin(); // non-const iter  
const auto iter2 = non_const_vec.begin(); // const iter  
auto iter3 = const_vec.begin(); // const_iterator
```

Type of iterator depends on const-ness of container

- Non-const containers provide iterators
- const containers provide `const_iterator`s (since their internal elements are const)
- Makes intuitive sense: `const_iterator`s don't let you write to the const containers.

A const iterator is a const object (can't be changed)

- A const iterator cannot be changed after it is constructed.
- No incrementing or reassignment is allowed.

```
std::vector<int> non_const_vec{1, 2, 3};
```

```
const auto iter2 = non_const_vec.begin(); // const iter
```

How `const_iterator` are used

<https://en.cppreference.com/w/cpp/container/vector/begin>

 **Questions?** 

Next time

Operator Overloading