Template Classes + Const Correctness

How do we make our classes general? How do we make them safe?



masks strongly recommended

Attendance

bit.ly/3juTF2h







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 • RAII

Today



- Classes Recap

- Template Classes
- Const Correctness

Turning Student into a class: Header File

//student.h

```
class Student {
   public:
    std::string getName();
   void setName(string
   name);
   int getAge();
   void setAge(int age);
   private:
    std::string name;
    std::string state;
   int age;
```

Public section:

- Users of the Student object can directly access anything here!
- Defines an interface for interacting with the private member variables!

Private section:

- Usually contains all member variables
- Users can't access or modify anything in the private section

Turning Student into a class: Header File + .cpp File

//student.h class Student { public: std::string getName(); void setName(string name); int getAge(); void setAge(int age); private: std::string name; std::string state; int age; **}**;

//student.cpp

```
#include student.h
std::string
Student::getName() {
//implementation here!
void Student::setName() {
int Student::getAge() {
void Student::setAge(int
age) {
```

The problem with StrVector

- Vectors should be able to contain any data type!

Solution? Create IntVector, DoubleVector, BoolVector etc..

- What if we want to make a vector of Students?
 - How are we supposed to know about every custom class?
- What if we don't want to write a class for every type we can think of?

SOLUTION: Template classes!

Definition

Template Class: A class that is parametrized over some number of types. A class that is comprised of member variables of a general type/types.

Writing a Template Class: Syntax

```
//mypair.h
template<typename First, typename Second> class MyPair {
    public:
       First getFirst();
        Second getSecond();
        void setFirst(First f);
        void setSecond(Second f);
    private:
        First first;
        Second second;
```

};

Use generic typenames as placeholders!

```
//mypair.cpp
#include "mypair.h"

First MyPair::getFirst() {
    return first;
}
//Compile error! Must announce every member function is templated :/
```

```
//mypair.cpp
#include "mypair.h"

template<class First, typename Second>
First MyPair::getFirst() {
    return first;
}
//Compile error! The namespace of the class isn't just MyPair
```

```
//mypair.cpp
#include "mypair.h"

template<class First, typename Second>
First MyPair<First, Second>::getFirst() {
    return first;
}
// Fixed!
```

```
Template
Function

template<class First, typename Second>
First MyPair<First, Second>::getFirst() {
    return first;
}
// Fixed!
```

Today



Classes Recap

- Template Classes
- Const Correctness

Member Types

- Sometimes, we need a name for a type that is dependent on our template types
- Recall: iterators

```
std::vector<int> a = {1, 2};
std::vector<int>::iterator it = a.begin();
```

Member Types

- Sometimes, we need a name for a type that is dependent on our template types
- Recall: iterators

```
std::vector<int> a = {1, 2};
std::vector<int>::iterator it = a.begin();
```

- iterator is a **member type** of vector

```
//vector.h
template<typename T> class vector {
   public:
   using iterator = T* // something internal like T*
   iterator begin();
}
```

//compile error! Why?

```
//vector.h
template<typename T> class vector {
   public:
   using iterator = T* // something internal like T*
   iterator begin();
//vector.cpp
template <typename T>
iterator vector<T>::begin() {...}
```

```
//vector.h
template<typename T> class vector {
   public:
   using iterator = T* // something internal like T*
   iterator begin();
//vector.cpp
template <typename T>
iterator vector<T>::begin() {...}
//iterator is a nested type in namespace vector<T>::
```

```
//vector.h
template<typename T> class vector {
   public:
   using iterator = T* // something internal like T*
   iterator begin();
//vector.cpp
template <typename T>
typename vector<T>::iterator vector<T>::begin() {...}
```

Aside: Type Aliases

- You can use using type_name = type in application code as well!
- When using it in a class interface, it defines a nested type, like vector::iterator
- When using it in application code, like main.cpp, it just creates another name for type within that scope (until the next unmatched })

Member Types: Summary

- Used to make sure your clients have a standardized way to access important types.
- Lives in your namespace: vector<T>::iterator.
- After class specifier, you can use the alias directly (e.g. inside function arguments, inside function body).
- Before class specifier, use typename.

An unintuitive (at first!) bug

The Takeaway

Templates don't emit code until instantiated, so include the .cpp in the .h instead of the other way around!

A compile error....

```
// vector.h
template <typename T>
class vector<T> {
    T at(int i);
};
```

```
// vector.cpp
#include "vector.h"
template <typename T>
void vector<T>::at(int i) {
    // oops
}
```

```
// main.cpp
#include "vector.h"
vector<int> a;
a.at(5);
```

A compile error....

```
// vector.h
template <typename T>
class vector<T> {
    T at(int i);
};
```

```
// vector.cpp
#include "vector.h"
template <typename T>
void vector<T>::at(int i) {
    // oops
}
```

```
// main.cpp
#include "vector.h"
vector<int> a;
a.at(5);
```

```
// main.cpp
#include "vectorint.h"
vectorInt a;
a.at(5);
```

 g++ -c vectorint.cpp main.cpp: Compile and create all the code in vectorint.cpp and main.cpp. All the functions in vectorint.h have implementations that have been compiled now, and main can access them because it included vectorint.h

```
// main.cpp
#include "vectorint.h"
vectorInt a;
a.at(5);
```

- g++ -c vectorint.cpp main.cpp: Compile and create all the code in vectorint.cpp and main.cpp. All the functions in vectorint.h have implementations that have been compiled now, and main can access them because it included vectorint.h
- 2. "Oh look she used vectorInt::at, sure glad I compiled all that code and can access vectorInt::at right now!"

```
// main.cpp
#include "vector.h"
vector a;
a.at(5);
```

1. g++ -c vector.cpp main.cpp: Compile and create all the code in main.cpp. Compile vector.cpp, but since it's a template, don't create any code yet.

```
// main.cpp
#include "vector.h"
vector a;
a.at(5);
```

- 1. g++ -c vector.cpp main.cpp: Compile and create all the code in main.cpp. Compile vector.cpp, but since it's a template, don't create any code yet.
- 2. "Oh look she made a vector<int>! Better go generate all the code for one of those!"

```
// main.cpp
#include "vector.h"
vector a;
a.at(5);
```

- 1. g++ -c vector.cpp main.cpp: Compile and create all the code in main.cpp. Compile vector.cpp, but since it's a template, don't create any code yet.
- 2. "Oh look she made a vector<int>! Better go generate all the code for one of those!"
- 3. "Oh no! All I have access to is vector.h! There's no implementation for the interface in that file! And I can't go looking for vector<int>.cpp!"

The fix...

```
// vector.h
template <typename T>
class vector<T> {
    T at(int i);
};
```

```
// vector.cpp
#include "vector.h"
template <typename T>
void vector<T>::at(int i) {
    // oops
}
```

```
// main.cpp
#include "vector.h"
vector<int> a;
a.at(5);
```

Include vector.cpp in vector.h!

```
// vector.h
#include "vector.cpp"
template <typename T>
class vector<T> {
    T at(int i);
};
```

```
// vector.cpp

template <typename T>
void vector<T>::at(int i) {
    // oops
}
```

```
// main.cpp
#include "vector.h"
vector<int> a;
a.at(5);
```

```
// main.cpp
#include "vector.h"
vector<int> a;
a.at(5);
```

- 1. "Oh look she included vector.h! That's a template, I'll wait to link the implementation until she instantiates a specific kind of vector"
- 2. "Oh look she made a vector<int>! Better go generate all the code for one of those!"
- 3. "vector.h includes all the code in vector.cpp, which tells me how to create a vector<int>::at function :)"

The Takeaway

Templates don't emit code until instantiated, so include the .cpp in the .h instead of the other way around!

realVector.cpp

No more "this is the simplified version of the real thing"... We are writing the real thing (just a little simplified :p)

- Add template<class T1, T2..> before class definition in .h

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- When returning nested types (like iterator types), put typename ClassName<T1, T2..>::member_type as return type, not just member type

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- Add template<class T1, T2..>before all function signatures in .cpp
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- Templates don't emit code until instantiated, so #include the .cpp file in the .h file, not the other way around!

Today



- Finish StrVector
- Template Classes
- Const Correctness

Const and Const References

Definition

const: keyword indicating a variable, function or parameter can't be modified

```
std::vector<int> vec{1, 2, 3};
const std::vector<int> c vec{7, 8}; // a const variable
const std::vector<int>& c ref = vec; // a const reference
vec.push back (3);
c vec.push back(3);
ref.push back(3);
c ref.push back(3);
```

```
std::vector<int> vec{1, 2, 3};
const std::vector<int> c vec{7, 8}; // a const variable
const std::vector<int>& c ref = vec; // a const reference
vec.push back(3); // OKAY
c vec.push back(3);
ref.push back(3);
c ref.push back(3);
```

```
std::vector<int> vec{1, 2, 3};
const std::vector<int> c vec{7, 8}; // a const variable
const std::vector<int>& c ref = vec; // a const reference
vec.push back(3); // OKAY
c vec.push back(3); // BAD - const
ref.push back (3);
c ref.push back(3);
```

```
std::vector<int> vec{1, 2, 3};
const std::vector<int> c vec{7, 8}; // a const variable
const std::vector<int>& c ref = vec; // a const reference
vec.push back(3); // OKAY
c_vec.push back(3); // BAD - const
ref.push back(3); // OKAY
c ref.push back(3);
```

```
std::vector<int> vec{1, 2, 3};
const std::vector<int> c vec{7, 8}; // a const variable
const std::vector<int>& c ref = vec; // a const reference
vec.push back(3); // OKAY
c_vec.push back(3); // BAD - const
ref.push back(3); // OKAY
c ref.push back(3); // BAD - const
```

Why const?

Why const? Find the typo in this code

```
void f(int x, int y) {
   if ((x==2 \&\& y==3) | (x==1))
       cout << 'a' << endl;
   if ((y==x-1) \& \& (x==-1 | y=-1))
       cout << 'b' << endl;
   if ((x==3) \& \& (y==2*x))
       cout << 'c' << endl;
```

Why const? Find the typo in this code

```
void f(const int x, const int y) {
   if ((x==2 \&\& y==3) | (x==1))
       cout << 'a' << endl;
   if ((y==x-1) \& \& (x==-1 | | y=-1))
       cout << 'b' << endl;
   if ((x==3) \& \& (y==2*x))
       cout << 'c' << endl;
```

Const and Classes

Recall: Student class

//student.h

```
class Student {
   public:
   std::string getName();
   void setName(string name);
   int getAge();
   void setAge(int age);
   private:
   std::string name;
   std::string state;
   int age;
```

//student.cpp #include student.h std::string Student::getName(){ return name; //we can access name here! void Student::setName(string name) { this->name = name; //resolved! int Student::getAge() { return age; void Student::setAge(int age) { //We can define what "age" means! if(age >= 0){ this -> age = age;

else error ("Age cannot be negative!");

```
//student.h
class Student {
    public:
    std::string getName();
    void setName(string
    name);
    int getAge();
    void setAge(int age);
    private:
    std::string name;
    std::string state;
    int age;
```

Using a const Student

//main.cpp

Using a const Student

Using a const Student

//main.cpp

- The compiler doesn't know getName and getAge don't modify s!
- We need to promise that it doesn't by defining them as const functions
- Add const to the **end** of function signatures!

Making Student const-correct

```
//student.cpp
#include student.h
std::string Student::getName()const{
    return name;
void Student::setName(string name) {
    this->name = name;
int Student::getAge()const{
    return age;
void Student::setAge(int age) {
    if(age >= 0){
        this -> age = age;
    else error ("No Negative Age!");
```

```
//student.h
class Student {
    public:
    std::string getName() const;
    void setName(string name);
    int getAge() const;
    void setAge(int age);
    private:
    std::string name;
    std::string state;
    int age;
 };
```

Definition

const-interface: All member functions marked const in a class definition. Objects of type const ClassName may only use the const-interface.

Making StrVector's const-interface

```
class StrVector {
public:
   using iterator = std::string*;
    const size t kInitialSize = 2;
   /*...*/
    size t size();
   bool empty();
    std::string& at(size t indx); // like vec[] but with error checking
   void insert(size t pos, const std::string& elem);
   void push back(const std::string& elem);
    iterator begin();
   iterator end();
   /*...*/
```

Making StrVector's const-interface

```
class StrVector {
public:
   using iterator = std::string*;
    const size t kInitialSize = 2;
   /*...*/
    size t size() const;
   bool empty() const;
    std::string& at(size t indx); // like vec[] but with error checking
   const std::string& at(size t indx) const;
   void insert(size t pos, const std::string& elem);
   void push back(const std::string& elem);
    iterator begin();
   iterator end();
   /* */
```

Should begin() and end() be const?

```
void printVec(const StrVector& vec) {
  cout << "{ ";
  for(auto it = vec.begin(); it != vec.end(); ++it) {
     cout << *it << endl;
  }
  cout << " }" << endl;
  These seem like reasonable
  calls! Let's mark them const.
  What could go wrong?:)</pre>
```

```
void printVec(const StrVector& vec) {
   cout << "{ ";
   for (auto it = vec.begin(); it != vec.end(); ++it) {
       *it = "dont mind me modifying a const vector :D";
                                   This code will compile!
   cout << " }" << endl;
                                    begin() and end() don't
                                  explicitly change vec, but
                                 they give us an iterator that
                                           can!
```

```
void printVec(const StrVector& vec) {
  cout << "{ ";
  for(auto it = vec.begin(); it != vec.end(); ++it) {
    *it = "dont mind me modifying a const vector :D";
  }
  cout << " }" << endl;
  iterate through a const vec
  just to access it</pre>
```

Solution: cbegin () and cend ()

```
class StrVector {
public:
    using iterator = std::string*;
    using const iterator = const std::string*;
    /*...*/
    size t size() const;
    bool empty() const;
    /*...*/
    void push back(const std::string& elem);
    iterator begin();
    iterator end();
   const iterator begin()const;
   const iterator end()const;
   /* . . */
```

```
void printVec(const StrVector& vec) {
  cout << "{ ";
  for(auto it = vec.begin(); it != vec.end(); ++it) {
    *it = "HELLO";
  }
  cout << " }" << cout;
  fixed! And now we can't set
  *it equal to something: it
  will be a compile error!</pre>
```

Abilities of Iterator Permutations

Iterator Type	Increment Iterator?	Change underlying value?
iterator		
const_iterator	✓	X
const iterator	X	
<pre>const const_iterator</pre>	X	X

const iterator vs const_iterator: Nitty Gritty

```
using iterator = std::string*;
using const_iterator = const std::string*;

const iterator it_c = vec.begin(); //string * const, const ptr to non-const obj
*it_c = "hi"; //OK! it_c is a const pointer to non-const object
it_c++; //not ok! can't change where a const pointer points!
```

const iterator vs const_iterator: Nitty Gritty

```
using iterator = std::string*;
using const iterator = const std::string*;
const iterator it c = vec.begin(); //string * const, const ptr to non-const obj
*it c = "hi"; //OK! it c is a const pointer to non-const object
it c++; //not ok! can't change where a const pointer points!
const iterator c it = vec.begin(); //const string*, a non-const ptr to const obj
c it++; // totally ok! The pointer itself is non-const
*c it = "hi" // not ok! Can't change underlying const object
cout << *c it << endl; //allowed! Can always read a const object, just can't change
```

const iterator vs const_iterator: Nitty Gritty

```
using iterator = std::string*;
using const iterator = const std::string*;
const iterator it c = vec.begin(); //string * const, const ptr to non-const obj
*it c = "hi"; //OK! it c is a const pointer to non-const object
it c++; //not ok! can't change where a const pointer points!
const iterator c it = vec.begin(); //const string*, a non-const ptr to const obj
c it++; // totally ok! The pointer itself is non-const
*c it = "hi" // not ok! Can't change underlying const object
cout << *c it << endl; //allowed! Can always read a const object, just can't change
//const string * const, const ptr to const obj
const const iterator c it c = vec.begin();
cout << c it c << " points to " << *c it c << endl; //only reads are allowed!</pre>
c it c++; //not ok! can't change where a const pointer points!
*c it c = "hi" // not ok! Can't change underlying const object
```

realVector.cpp

No more "this is the simplified version of the real thing"... We are writing the real thing (just a little simplified :p)

Recap: Const and Const-correctness

- Use const parameters and variables wherever you can in application code
- Every member function of a class that doesn't change its member variables should be marked const
- auto will drop all const and &, so be sure to specify
- Make iterators and const_iterators for all your classes!
 - const iterator = cannot increment the iterator, can dereference and change underlying value
 - const_iterator = can increment the iterator, cannot dereference and change underlying value
 - const const_iterator = cannot increment iterator, cannot change underlying value

- Add template<class T1, T2..> before class definition in .h
- Add template<class T1, T2..>before all function signatures in .cpp
- When returning nested types (like iterator types), put typename ClassName<T1, T2..>::member_type as return type, not just member type
- Templates don't emit code until instantiated, so #include the .cpp file in the .h file, not the other way around!

Practice with Template Classes!

- Implement Vector yourself!







Next time: Template Functions