# Template Classes + Const Correctness

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



### **Attendance**

## bit.ly/3EWmpJO







#### **Announcements**

- Assignment 1 is due Sunday, Oct 23rd @ 11:59pm
- You have 3 free late days
- Please reach out to us if you have any questions or need an extension
- Come to office hours for help!
- Partners allowed!

## Today



- Classes Recap
- Template Classes
- Const Correctness

### **Definition**

Class: A programmerdefined custom type. An abstraction of an object or data type.

### Turning Student into a class: basic components

#### //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 **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<class First, class 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;
}
```

```
//mypair.cpp
#include "mypair.h"
template<class First, typename Second>
First MyPair<First, Second>::getFirst() {
    return first;
template<class Second, typename First>
Second MyPair<First, Second>::getSecond() {
    return second;
```

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

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

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

```
//vector.h
template<typename T> class vector {
   public:
   using iterator = ... // something internal
   iterator begin();
//vector.cpp
template <typename T>
iterator vector<T>::begin() {...}
//compile error! Why?
```

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

```
//vector.cpp
template <typename T>
iterator vector<T>::begin() {...}
//iterator is a nested type in namespace vector<T>::
```

typename vector<T>::iterator

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

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**.

# realVector.cpp

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

#### Recap: Template classes

- 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!

## **Today**



- Finish StrVector
- Template Classes
- Const Correctness

## Const and Const References

### **Definition**

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

#### **const** indicates a variable can't be modified!

const variables can be references or not!

```
std::vector\langle int \rangle vec\{1, 2, 3\};
const std::vector<int> c vec{7, 8}; // a const variable
const std::vector<int>& c ref = vec; //a reference to a const variable
vec.push back (4);
c vec.push back (9);
ref.push back(5);
c ref.push back(6);
```

#### **const** indicates a variable can't be modified!

const variables can be references or not!

## 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;</pre>
    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;</pre>
   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

# Using a const Student

- 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!

  (on6) function doesn't modify amy member

#### 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 ("Age cannot be

negative!");

#### //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);
    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);
   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? begin() end() vonst

```
void printVec(const RealVector& 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 RealVector& 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 RealVector& vec) {
  cout << "{ ";
    for(auto it = vec.begin(); it != vec.end(); ++it) {
        *it = "dont mind me modifying a const vector :D";
    }
    cout << " }" << endl;
    Problem: we need a way to
    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 RealVector& 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>
```

#### 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</pre>
//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!
```

#### **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

#### Recap: Template classes

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