Type Safety and

std::optional

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How can we use c++'s type system to prevent errors at compile time?



Attendance

bit.ly/3EFILhS







Today



- Recap: Const-correctness
- Type Safety
- The need for
 - "sometimes-a-thing"
 - std::optional

Recap: Const-Correctness

- We pass big pieces of data by reference into helper functions by to avoid making copies of that data
- If this function accidentally or sneakily changes that piece of data, it can lead to hard to find bugs!
- **Solution**: mark those reference parameters const to guarantee they won't be changed in the function!

How does the compiler know when it's safe to call

member functions of const variables?

Definition

const-interface

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

RealVector's const-interface

```
template<class ValueType> class RealVector {
public:
    using iterator = ValueType*;
    using const iterator = const ValueType*;
    /*...*/
    size t size() const;
    bool empty() const;
    /* . . */
    void push back(const ValueType& elem);
    iterator begin();
    iterator end();
    const iterator cbegin()const;
    const iterator cend() const;
    /*...*/
```

Key Idea: Sometimes **less** functionality is **better** functionality

- Technically, adding a const-interface only **limits** what RealVector objects marked const can do
- Using types to enforce assumptions we make about function calls help us prevent programmer errors!

Questions?

Definition

Type Safety: The extent to which a language prevents typing errors.

Recall: Python vs C++

Python

```
def div_3(x):
    return x / 3
div_3("hello")
```

//CRASH during runtime, can't divide a string

```
C++
int div 3(int x) {
   return x / 3;
div 3 ("hello")
//Compile error: this code will
never run
```

Definition

Type Safety: The extent to which a language guarantees the behavior of programs.

What does this code do?

```
void removeOddsFromEnd(vector<int>& vec) {
    while (vec.back() % 2 == 1) {
       vec.pop back();
                                      vector::back() returns a reference to the last
                                      element in the vector return type is reference
                                      vector::pop_back() is like the opposite of
                                      vector::push_back(elem). It removes the last
                                      element from the vector.
```

What does this code do?

```
void removeOddsFromEnd(vector<int>& vec) {
   while(vec.back() % 2 == 1) {
     vec.pop_back();
   }
}
```

What happens when input is {}?

std::vector documentation

std::vector<T,Allocator>::back

```
reference back(); (until C++20)
constexpr reference back(); (since C++20)
const_reference back() const; (until C++20)
constexpr const_reference back() const; (since C++20)
```

Returns a reference to the last element in the container.

Calling back on an empty container causes undefined behavior.

Undefined behavior: Function could crash, could give us garbage, could accidentally give us some actual value

What does this code do?

```
void removeOddsFromEnd(vector<int>& vec) {
   while(vec.back() % 2 == 1) {
     vec.pop_back();
   }
}
```

We can make no guarantees about what this function does!

Credit to Jonathan Müller of foonathan.net for the example!

One solution

```
void removeOddsFromEnd(vector<int>& vec) {
  while(!vec.empty() && vec.back() % 2 == 1) {
    vec.pop_back();
  }
}
```

to ensure vec is not empty

One solution (also the status quo)

```
void removeOddsFromEnd(vector<int>& vec) {
   while(!vec.empty() && vec.back() % 2 == 1) {
     vec.pop_back();
   }
}
```

Key idea: it is the **programmers job** to enforce the **precondition** that vec be non-empty, otherwise we get undefined behavior!

There may or may not be a "last element" in vec

How can vec.back() have deterministic behavior in either case?

The problem

```
valueType& vector<valueType>::back() {
  return *(begin() + size() - 1);
}
```

Dereferencing a pointer without verifying it points to real memory is undefined behavior!

The problem

```
valueType& vector<valueType>::back() {
  if(empty()) throw std::out_of_range;
  return *(begin() + size() - 1);
}
```

Now, we will at least reliably error and stop the program **or** return the last element whenever back() is called

Deterministic behavior is great, but can we do better?

There may or may not be a "last element" in vec How can vec.back() warn us of that when we call it?

Definition

Type Safety: The extent to which a function **signature** guarantees the behavior of a function.

The problem

```
valueType& vector<valueType>::back() {
   return *(begin() + size() - 1);
}
```

back() is promising to return something of type valueType when its possible no such value exists!

A first solution?

```
std::pair<bool, valueType&> vector<valueType>::back(){
   if(empty()) {
      return {false, valueType()};
   }
   return {true, *(begin() + size() - 1)};
}
```

back() now advertises that there may or may not be a last element

Problems with using std::pair<bool, valueType&>

- valueType may not have a default constructor

Problems with using std::pair<bool, valueType&>

- valueType may not have a default constructor
- Even if it does, calling constructors is **expensive**

Problems with using std::pair<bool, valueType&>

```
void removeOddsFromEnd(vector<int>& vec) {
   while(vec.back().second % 2 == 1) {
      vec.pop_back();
   }
}
```

This is still pretty unpredictable behavior! What if the default constructor for an int produced an odd number?

What should back () return?

```
??? vector<valueType>::back() {
   if(empty()) {
      return ??;
   }
   return *(begin() + size() - 1);
}
```

Introducing std::optional

Sturptional

What is std::optional<T>?

- std::optional is a template class which will either contain a value of type T or contain nothing (expressed as nullopt)

Std:: nwhopt

What is std::optional<T>?

- std::optional is a template class which will either contain a value of type T or contain nothing (expressed as nullopt)

```
void main() {
    std::optional<int> num1 = {}; //num1 does not have a value
    num1 = std::optional<int>{1}; //now it does!
    num1 = std::nullopt; //now it doesn't anymore
}
```

What if back () returned an optional?

```
std::optional<valueType> vector<valueType>::back(){
   if(empty()){
      return {};
   }
   return *(begin() + size() - 1);
}
```

How would it look to use back ()?

```
void removeOddsFromEnd(vector<int>& vec) {
   while(vec.back() % 2 == 1) {
     vec.pop_back();
   }
}
```

This would not compile!

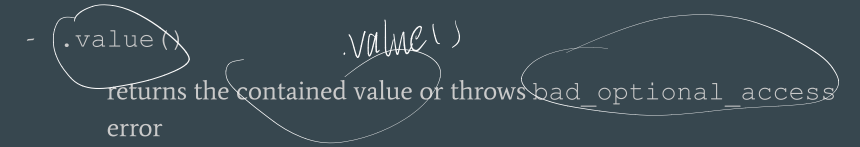
How would it look to use back()?

```
void removeOddsFromEnd(vector<int>& vec) {
    while(vec.back() % 2 == 1) {
       vec.pop_back();
    }
}
```

We can't do arithmetic with an optional, we have to get the value inside the optional (if it exists) first!

3 methods applied

std::optional interface



- .value_or(valueType val) . VMWC_IY(VMW Jype VW)
 returns the contained value or default value, parameter **val**
- .has_value() .MMS_VM ()

returns true if contained value exists, false otherwise

Checking if an optional has value...

has-value

```
std::optional<Student> lookupStudent(string name) { //something }
std::optional<Student> output = lookupStudent("Keith");
if (output.has value()) {
   cout << output.value().name << " is from " <<</pre>
                                   output.value().state << endl;
} else {
   cout << "No student found" << endl;
```

Evaluate optionals for a value like bools!

```
std::optional<Student> lookupStudent(string name) { //something }
std::optional<Student> output = lookupStudent("Keith");
if (output) {
   cout << output.value().name << " is from " <<</pre>
                                    output.value().state << endl;
} else {
   cout << "No student found" << endl;</pre>
```

How would it look to use back ()?

```
void removeOddsFromEnd(vector<int>& vec) {
    while(vec.back().value() % 2 == 1) {
       vec.pop_back();
    }
}
```

Now, if we access the back of an empty vector, we will at least reliably get the bad_optional_access error

How would it look to use back()?

```
void removeOddsFromEnd(vector<int>& vec) {
    while(vec.back().has_value() && vec.back().value() % 2 == 1) {
       vec.pop_back();
    }
}
```

This will no longer error, but it is pretty unwieldy:/

How would it look to use back()?

```
void removeOddsFromEnd(vector<int>& vec) {
    while(vec.back() && vec.back().value() % 2 == 1) {
       vec.pop_back();
    }
}
```

Better?

How would it look to use back ()?

```
void removeOddsFromEnd(vector<int>& vec) {
    while(vec.back().value_or(2) % 2 == 1) {
       vec.pop_back();
    }
}
```

Totally hacky, but totally works;)

Mon't do that

How would it look to use back()?

```
void removeOddsFromEnd(vector<int>& vec) {
    while(vec.back().value_or(2) % 2 == 1) {
       vec.pop_back();
    }
}
```

Totally hacky, but totally works ;) don't do this ;)

Recap: The problem with std::vector::back()

- Why is it so easy to accidentally call back() on empty vectors if the outcome is so dangerous?
- The function signature gives us a false promise!

```
valueType& vector<valueType>::back()
```

- Promises to return an something of type valueType
- But in reality, there either may or may not be a "last element" in a vector

An optional take on realVector

More bad code

```
int thisFunctionSucks(vector<int>& vec) {
   return vec[0];
}
```

What happens if Vec is empty? More undefined behavior!

Implementation of vector [] operator

```
valueType& vector<valueType>::operator[](size_t index){
   return *(begin() + index);
}
```

What happens if VEC is empty? More undefined behavior!

std::optional<T&> is not available!

```
std::optional<valueType&>
vector<valueType>::operator[](size_t index){
   return *(begin() + index);
}
```

The underlying memory implications actually get very complicated...

Best we can do is error..which is what .at() does

```
valueType& vector<valueType>::operator[](size_t index){
    return *(begin() + index);
}
valueType& vector<valueType>::at(size_t index){
    if(index >= size()) throw std::out_of_range;
    return *(begin() + index);
}
```



Is this...good?

Pros of using std::optional returns:

- Function signatures create more informative contracts
- Class function calls have guaranteed and usable behavior

Cons:

- You will need to use .value() EVERYWHERE
- (In cpp) It's still possible to do a bad_optional_access
- (In cpp) optionals can have undefined behavior too (*optional does same thing as .value() with no error checking)
- In a lot of cases we want std::optional<T&>...which we don't have

Why even bother with optionals?

std::optional "monadic" interface (C++23 sneak peek!)

- .and_then(function f) , and_then(f)

 returns the result of calling f(value) if contained value exists,

 otherwise null_opt (f must return optional)
- .transform(function f) .frun Sfurm (f)

 returns the result of calling f (value) if contained value exists,

 otherwise null_opt (f must return optional<valueType>)
- .or_else(function f) OY CISC(f)

returns value if it exists, otherwise returns result of calling f

Code might look like this...

```
std::optional<Student> lookupStudent(string name) { //something }
std::optional<Student> output = lookupStudent("Keith");
auto func = (std::optional<Student> stu)[] {
   return stu ? stu.value().name + "is from " +
                           to string(stu.value().state) : {};
cout << output.and then(func).value or("No student found");</pre>
```

How would it look to use back()?

```
void removeOddsFromEnd(vector<int>& vec) {
   auto isOdd = [](optional<int> num){
       if (num)
          return num % 2 == 1;
       else
          return std::nullopt;
       //return num ? (num % 2 == 1) : {};
   };
   while(vec.back().and then(isOdd)) {
      vec.pop back();
```

(and probably never will)

Disclaimer: std::vector::back() doesn't actually

return an optional

Recall: Design Philosophy of C++

- Only add features if they solve an actual problem
- Programmers should be free to choose their own style
- Compartmentalization is key
- Allow the programmer full control if they want it
- Don't sacrifice performance except as a last resort
- Enforce safety at compile time whenever possible

Languages that really use optionals monads

- Rust 🥰 😍

Systems language that guarantees memory and thread safety (take 110L!)

- Swift

Apple's language, made especially for app development

- JavaScript

Everyone's favorite

Type safety still matters in C++!

A sneaky example of type safety...

```
valueType& vector<valueType>::at(size_t index) {
    if(index > size()) {
        throw std::out_of_range;
    }
    return *(begin() + index);
}
```

More bad code

```
void removeFirstA(string& str) {
   int index = str.find('a');
   //do something with index
}
```

- What if there is no 'a' in str?
- No reason str.find shouldn't return an optional (IMO)

Classes with an emphasis on safety

- CS110L Safety in Systems Programming
 - Companion course to 110 111, whenever you take it!
 - Systems...but in Rust
- CS242 Programming Languages
 - Take at least 107 first!
 - Learn a lot of languages
 - Emphasis on Rust

Recap: Type Safety and std::optional

- You can guarantee the behavior of your programs by using a strict type system!
 - www.l) where std::optional is a tool that could make this happen: you can return
- either a value or nothing: has_value(), .value_or(), .value()
- This can be unwieldy and slow, so cpp doesn't use optionals in most stl data structures
- Many languages, however, do!
- The ball is in your court!
- Besides using them in classes, you can use them in application code where it makes sense! This is highly encouraged:)

"Well typed programs cannot go wrong."

- Robert Milner (very important and good CS dude)