

A definition!

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

Python (english) 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
```

Python (english) vs. C++

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

Anyone see a problem?

```
void remove0ddsFromEnd(vector<int>& vec) {  
    while(vec.back() % 2 == 1){  
        vec.pop_back();  
    }  
}
```

vector::back() returns a reference to the last element in the vector

vector::pop_back() is like the opposite of **vector::push_back(elem)**. It removes the last element from the vector.

Anyone see a problem?

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void remove0ddsFromEnd(vector<int>& vec)
while(vec.back() % 2 == 1) {
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```

Hint!

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vector::pop_back() is like the opposite of **vector::push_back(elem)**. It removes the last element from the vector.

Anyone see a problem?

```
void remove0ddsFromEnd(vector<int>& vec) {  
    while(vec.back() % 2 == 1) {  
        vec.pop_back();  
    }  
}
```

What if **vec** is {} / an empty vector!?

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

Taking another look at our code

```
void remove0ddsFromEnd(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 remove0ddsFromEnd(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

The problem

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?

Revisiting our definition

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

Back to 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 look at 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

A look at a first solution

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

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

Problems with std::pair

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

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

Problems with std::pair

```
void remove0ddsFromEnd(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 in this case?

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

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**)

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**)

Note: that's `nullopt` NOT `nullptr`. It's a new thing!

nullptr: an object that can be converted to a value of any **pointer** type

nullopt: an object that can be converted to a value of any **optional** type

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 = 1;//now it does!
    num1 = std::nullopt;//now it doesn't anymore
}
```

Can be used
interchangeably!

What is std::optional<T>

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

What using back() look like:

```
void remove0ddsFromEnd(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!

What's the interface of std::optional?

`std::optional` types have a:

- `.value()` method:
returns the contained value or throws `bad_optional_access` error
- `.value_or(valueType val)`
returns the contained value or default value, parameter `val`
- `.has_value()`
returns `true` if contained value exists, `false` otherwise

Revisiting back()

```
void remove0ddsFromEnd(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

Revisiting back()

```
void remove0ddsFromEnd(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 :/

Revisiting back()

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

Better?

Revisiting back()

```
void remove0ddsFromEnd(vector<int>& vec){  
    while(vec.back().value_or(2) % 2 == 1){  
        vec.pop_back();  
    }  
}
```

Totally hacky, but totally works ;) Please 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

More bad code!

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

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);
}
```

A reference must be always bound to a valid object, and optional doesn't guarantee that

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);  
}
```

🤔 Why have both?

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

Is this....good?

- **.and_then(function f)**

returns the result of calling `f(value)` if contained value exists,
otherwise `null_opt` (`f` must return optional)

- **.transform(function f)**

returns the result of calling `f(value)` if contained value exists,
otherwise `null_opt` (`f` must return optional<valueType>)

- **.or_else(function f)**

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

Is this....good?

- `.and_then(f)` **Monadic**: a software design pattern with
returns the a structure that combines program
otherwise n fragments (functions) and wraps their
- `.transform(f)` return values in a type with additional
returns the computation
otherwise n
- `.or_else(f)` These all let you try a function and will
returns value either return the result of the
computation or some default value.

Revisiting our back() code...again!

```
void remove0ddsFromEnd(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();  
    }  
}
```

Recall lambda functions!

**Disclaimer: std::vector::back() doesn't
actually return an optional
(and probably never will)**

Languages that *really* use optional monads

- Rust 😊😍
Systems language that guarantees memory and thread safety
- Swift
Apple's language, made especially for app development
- JavaScript
Everyone's favorite

Recap: Type safety and std::optional

- You can guarantee the behavior of your programs by using a strict type system!
- **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 C++ doesn't use optionals in most STL data structures
- Many languages, however, do!
- Besides using them in classes, you can use them in application code where it makes sense! This is highly encouraged :)