12.15 — std::optional

In lesson <u>9.4 -- Detecting and handling errors (https://www.learncpp.com/cpp-tutorial/detecting-and-handling-errors/)</u>², we discussed cases where a function encounters an error that it cannot reasonably handle itself. For example, consider a function that calculates and returns a value:

```
1 | int doIntDivision(int x, int y)
2 | {
3         return x / y;
4 | }
```

If the caller passes in a value that is semantically invalid (such as y = 0), this function cannot calculate a value to return (as division by 0 is mathematically undefined). What do we do in that case? Because functions that calculate results should have no side effects, this function cannot reasonably resolve the error itself. In such cases, the typical thing to do is have the function detect the error, but then pass the error back to the caller to deal with in some program-appropriate way.

In the previously linked lesson, we covered two different ways to have a function return an error back to the caller:

- Have a void-returning function return a bool instead (indicating success or failure).
- Have a value-returning function return a sentinel value (a special value that does not occur in the set of possible values the function can otherwise return) to indicate an error.

As an example of the latter, the reciprocal() function that follows returns value 0.0 (which can never otherwise occur) if the user passes in a semantically invalid argument for x:

```
1 | #include <iostream>
3
     // The reciprocal of x is 1/x, returns 0.0 if x=0
 4
     double reciprocal(double x)
 5
  6
          if (x == 0.0) // if x is semantically invalid
7
             return 0.0; // return 0.0 as a sentinel to indicate an error occurred
 8
 9
          return 1.0 / x;
     }
 10
 11
 12
     void testReciprocal(double d)
 13
 14
           double result { reciprocal(d) };
           std::cout << "The reciprocal of " << d << " is ";</pre>
 15
 16
           if (result != 0.0)
 17
               std::cout << result << '\n';</pre>
 18
           else
 19
               std::cout << "undefined\n";</pre>
 20
     }
 21
 22
     int main()
 23
 24
         testReciprocal(5.0);
 25
         testReciprocal(-4.0);
 26
          testReciprocal(0.0);
 27
 28
          return 0;
 29 }
```

While this is a fairly attractive solution, there are a number of potential downsides:

- The programmer must know which sentinel value the function is using to indicate an error (and this value may differ for each function returning an error using this method).
- A different version of the same function may use a different sentinel value.
- This method does not work for functions where all possible sentinel values are valid return values.

Consider our doIntDivision() function above. What value could it return if the user passes in 0 for y? We can't use 0, because 0 divided by anything yields 0 as a valid result. In fact, there are no values that we could return that cannot occur naturally.

So what are we to do?

First, we could pick some (hopefully) uncommon return value as our sentinel and use it to indicate an error:

```
#include #include // for std::numeric_limits

// returns std::numeric_limits<int>::lowest() on failure

int doIntDivision(int x, int y)

{
    if (y == 0)
        return std::numeric_limits<int>::lowest();
    return x / y;
}
```

 $std::numeric_limits<T>::lowest()$ is a function that returns the most negative value for type T. It is the counterpart to the $std::numeric_limits<T>::max()$ function (which returns the largest positive value for type T) that we introduced in lesson 9.5 -- std::cin and handling invalid input (https://www.learncpp.com/cpp-tutorial/stdcin-and-handling-invalid-input/) 3 .

In the example above, if doIntDivision() cannot proceed, we return std::numeric_limits<int>::lowest(), which returns the most negative int value back to the caller to indicate that the function failed.

While this mostly works, it has two downsides:

- Every time we call this function, we need to test the return value for equality with std::numeric_limits<int>::lowest() to see if it failed. That's verbose and ugly.
- It is an example of a semipredicate problem⁴: if the user calls doIntDivision(std::numeric_limits<int>::lowest(), 1), the returned result std::numeric_limits<int>::lowest() will be ambiguous as to whether the function succeeded or failed. That may or may not be a problem depending on how the function is actually used, but it's another thing we have to worry about and another potential way that errors can creep into our program.

Second, we could abandon using return values to return errors and use some other mechanism (e.g. exceptions). However, exceptions have their own complications and performance costs, and may not be appropriate or desired. That's probably overkill for something like this.

Third, we could abandon returning a single value and return two values instead: one (of type bool) that indicates whether the function succeeded, and the other (of the desired return type) that holds the actual return value (if the function succeeded) or an indeterminate value (if the function failed). This is probably the best option of the bunch.

Prior to C++17, choosing this latter option required you to implement it yourself. And while C++ provides multiple ways to do so, any roll-your-own approach will inevitably lead to inconsistencies and errors.

Returning a std::optional

C++17 introduces std::optional, which is a class template type that implements an optional value. That is, a std::optional<T> can either have a value of type T, or not. We can use this to implement the third option above:

```
1 | #include <iostream>
     #include <optional> // for std::optional (C++17)
     // Our function now optionally returns an int value
 4
 5
     std::optional<int> doIntDivision(int x, int y)
 6
     {
7
         if (y == 0)
 8
             return {}; // or return std::nullopt
9
         return x / y;
     }
10
11
12
     int main()
13
     {
         std::optional<int> result1 { doIntDivision(20, 5) };
14
15
         if (result1) // if the function returned a value
16
             std::cout << "Result 1: " << *result1 << '\n'; // get the value
17
18
             std::cout << "Result 1: failed\n";</pre>
19
 20
         std::optional<int> result2 { doIntDivision(5, 0) };
21
         if (result2)
 22
23
             std::cout << "Result 2: " << *result2 << '\n';
24
25
            std::cout << "Result 2: failed\n";</pre>
 26
27
         return 0;
     }
28
```

This prints:

```
Result 1: 4
Result 2: failed
```

Using std::optional is quite easy. We can construct a std::optional<T> either with or without a value:

To see if a std::optional has a value, we can choose one of the following:

To get the value from a std::optional, we can choose one of the following:

```
std::cout << *o1;  // dereference to get value stored in o1 (undefined behavior if o1 does not have a value)

std::cout << o2.value();  // call value() to get value stored in o2 (throws std::bad_optional_access exception if o2 does not have a value)

std::cout << o3.value_or(42); // call value_or() to get value stored in o3 (or value `42` if o3 doesn't have a value)
```

Note that std::optional has a usage syntax that is essentially identical to a pointer:

Behavior	Pointer	std::optional
Hold no value	<pre>initialize/assign {} or std::nullptr</pre>	<pre>initialize/assign {} or std::nullopt</pre>
Hold a value	initialize/assign an address	initialize/assign a value
Check if has value	implicit conversion to bool	implicit conversion to bool or has_value()
Get value	dereference	dereference or value()

However, semantically, a pointer and a std::optional are quite different.

- A pointer has reference semantics, meaning it references some other object, and assignment copies
 the pointer, not the object. If we return a pointer by address, the pointer is copied back to the caller,
 not the object being pointed to. This means we can't return a local object by address, as we'll copy that
 object's address back to the caller, and then the object will be destroyed, leaving the returned pointer
 dangling.
- A std::optional has value semantics, meaning it actually contains its value, and assignment copies the value. If we return a std::optional by value, the std::optional (including the contained value) is copied back to the caller. This means we can return a value from the function back to the caller using std::optional.

With this in mind, let's look at how our example works. Our doIntDivision() now returns a std::optional<int> instead of an int. Inside the function body, if we detect an error, we return {}, which implicitly returns a std::optional containing no value. If we have a value, we return that value, which implicit returns a std::optional containing that value.

Within main(), we use an implicit conversion to bool to check if our returned std::optional has a value or not. If it does, we dereference the std::optional object to get the value. If it doesn't, then we execute our error condition. That's it!

Pros and cons of returning a std::optional

Returning a std::optional is nice for a number of reasons:

- Using std::optional effectively documents that a function may return a value or not.
- We don't have to remember which value is being returned as a sentinel.
- The syntax for using std::optional is convenient and intuitive.

Returning a std::optional does come with a few downsides:

- We have to make sure the std::optional contains a value before getting the value. If we dereference a std::optional that does not contain a value, we get undefined behavior.
- std::optional does not provide a way to pass back information about why the function failed.

Unless your function needs to return additional information about why it failed (either to better understand the failure, or to differentiate different kinds of failure), std::optional is an excellent choice for functions that may return a value or fail.

Best practice

Return a std::optional (instead of a sentinel value) for functions that may fail, unless your function needs to return additional information about why it failed.

Related content

either an expected value or an unexpected error code. See the std::expected reference (https://en.cppreference.com/w/cpp/utility/expected) for more information.

Using std::optional as an optional function parameter

In lesson 12.11 -- Pass by address (part 2) (https://www.learncpp.com/cpp-tutorial/pass-by-address-part-2/)⁶, we discussed how pass by address can be used to allow a function to accept an "optional" argument (that is, the caller can either pass in nullptr to represent "no argument" or an object). However, one downside of this approach is that a non-nullptr argument must be an Ivalue (so that its address can be passed to the function).

Perhaps unsurprisingly (given the name), std::optional is an alternative way for a function to accept an optional argument (that is used as an in-parameter only). Instead of this:

```
1 | #include <iostream>
3
     void printIDNumber(const int *id=nullptr)
 4
 5
         if (id)
             std::cout << "Your ID number is " << *id << ".\n";</pre>
 6
7
 8
             std::cout << "Your ID number is not known.\n";</pre>
 9
     }
 10
     int main()
 11
 12
 13
         printIDNumber(); // we don't know the user's ID yet
 14
 15
         int userid { 34 };
 16
         printIDNumber(&userid); // we know the user's ID now
 17
 18
         return 0;
 19 }
```

You can do this:

```
1 | #include <iostream>
     #include <optional>
     void printIDNumber(std::optional<const int> id = std::nullopt)
 4
 5
 6
         if (id)
             std::cout << "Your ID number is " << *id << ".\n";</pre>
7
 8
         else
9
            std::cout << "Your ID number is not known.\n";</pre>
10
     }
11
12
     int main()
13
         printIDNumber(); // we don't know the user's ID yet
14
15
 16
         int userid { 34 };
17
         printIDNumber(userid); // we know the user's ID now
18
19
         printIDNumber(62); // we can also pass an rvalue
 20
21
         return 0;
     }
 22
```

There are two advantages to this approach:

- 1. It effectively documents that the parameter is optional.
- 2. We can pass in an rvalue (since std::optional will make a copy).

However, because std::optional makes a copy of its argument, this becomes problematic when T is an expensive-to-copy type (like std::string). With normal function parameters, we worked around this by making the parameter a const lvalue reference, so that a copy would not be made. Unfortunately, as of C++23 std::optional does not support references.

Therefore, we recommend using std::optional<T> as an optional parameter only when T would normally be passed by value. Otherwise, use const T*.

For advanced readers

Although std::optional doesn't support references directly, you can use std::reference_wrapper (which we cover in lesson 17.5 -- Arrays of references via std::reference wrapper (https://www.learncpp.com/cpp-tutorial/arrays-of-references-via-stdreference wrapper/) to mimic a reference. Let's take a look at what the above program looks like using a std::string id and std::reference_wrapper:

```
1 #include <functional> // for std::reference_wrapper
    #include <iostream>
3
   #include <optional>
    #include <string>
5
    struct Employee
 6
7
 8
         std::string name{}; // expensive to copy
9
        int id;
10
    };
11
12
    void printEmployeeID(std::optional<std::reference_wrapper<Employee>>
13
    e=std::nullopt)
14
15
        if (e)
             std::cout << "Your ID number is " << e->get().id << ".\n";
16
17
18
             std::cout << "Your ID number is not known.\n";</pre>
19
20
21
   int main()
22
    {
23
         printEmployeeID(); // we don't know the Employee yet
24
25
         Employee e { "James", 34 };
26
         printEmployeeID(e); // we know the Employee's ID now
27
28
         return 0;
```

And for comparison, the pointer version:

```
1 | #include <iostream>
 2
    #include <string>
 3
 4
    struct Employee
5
 6
         std::string name{}; // expensive to copy
7
        int id;
 8
    };
9
    void printEmployeeID(const Employee* e=nullptr)
10
11
12
         if (e)
13
             std::cout << "Your ID number is " << e->id << ".\n";
14
         else
15
             std::cout << "Your ID number is not known.\n";</pre>
16
    }
17
     int main()
18
19
20
         printEmployeeID(); // we don't know the Employee yet
21
22
         Employee e { "James", 34 };
23
         printEmployeeID(&e); // we know the Employee's ID now
24
25
         return 0;
    }
26
```

These two programs are nearly identical. We'd argue the former isn't more readable or maintainable than the latter, and isn't worth introducing two additional types into your program for.

In many cases, function overloading provides a superior solution:

```
1
     #include <iostream>
     #include <string>
 3
 4
     struct Employee
 5
         std::string name{}; // expensive to copy
  6
7
         int id;
 8
     };
9
     void printEmployeeID()
 10
 11
         std::cout << "Your ID number is not known.\n";</pre>
 12
 13
     }
 14
 15
     void printEmployeeID(const Employee& e)
 16
         std::cout << "Your ID number is " << e.id << ".\n";
 17
 18
     }
 19
 20
     int main()
 21
         printEmployeeID(); // we don't know the Employee yet
 22
 23
         Employee e { "James", 34 };
 24
 25
         printEmployeeID(e); // we know the Employee's ID now
 26
 27
         printEmployeeID( { "Dave", 62 } ); // we can even pass rvalues
 28
 29
         return 0;
     }
 30
```

Best practice

Prefer std::optional for optional return types.

Prefer function overloading for optional function parameters (when possible). Otherwise, use std::optional<T> for optional arguments when T would normally be passed by value. Favor const
T* when T is expensive to copy.



Next lesson

12.x Chapter 12 summary and quiz

8



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Previous lesson

12.14 Type deduction with pointers, references, and const

10





33 COMMENTS

Newest ▼



Jamison

① June 16, 2025 9:16 pm PDT

This article is great, Optional<T> seems really useful. I was interested in std::expected which I think aims to solve this con listed in article:

• std::optional does not provide a way to pass back information about why the function failed.

It is pretty useful for any readers on C++23, you might want to play with this example:

```
1 | #include <iostream>
      #include <expected>
3
    #include <string>
  4
5
     enum class Math_Error
  6
7
          DIVISION_BY_ZERO,
  8
          OVERFLOW
9
     };
 10
 11
      std::expected<int, Math_Error> safe_divide(int x, int y)
 12
 13
          if (y == 0)
 14
              return std::unexpected(Math_Error::DIVISION_BY_ZERO);
 15
 16
          if (x > 1000 \& y == 1) // example 2nd fail condition
 17
              return std::unexpected(Math_Error::OVERFLOW);
 18
 19
          return x / y;
 20
      }
 21
 22
      void test(int x, int y)
 23
          std::cout << x << " / " << y << " = ";
 24
 25
 26
          auto result = safe_divide(x, y);
 27
 28
          if (result) {
 29
              std::cout << *result << '\n';</pre>
 30
          } else {
 31
              switch (result.error()) {
 32
                  case Math_Error::DIVISION_BY_ZERO:
                       std::cout << "Error: Cannot divide by zero\n";</pre>
 33
 34
 35
                  case Math_Error::OVERFLOW:
 36
                       std::cout << "Error: Result too large\n";</pre>
 37
                      break;
 38
              }
 39
         }
      }
 40
```

1 0 → Reply



Robert

① May 27, 2025 1:31 pm PDT

Hi Alex, maybe you should suggest to use <code>opt.value()</code> instead of <code>*opt</code>. If opt doesn't have value throw an error is better that get an undefined behavior I think

1 0 → Reply



KLAP

① December 22, 2024 9:13 am PST

This part in "Using std::optional as an optional function parameter":

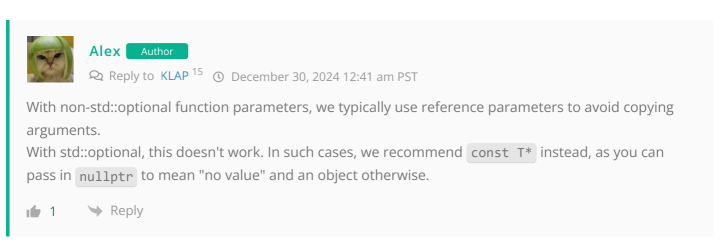
"However, because std::optional makes a copy of its argument, this becomes problematic when T is an expensive-to-copy type (like std::string). With normal function parameters, we worked around this by

making the parameter a const Ivalue reference, so that a copy would not be made. Unfortunately, as of C++23 std::optional does not support references.

Therefore, we recommend using std::optional<T> as an optional parameter only when T would normally be passed by value. Otherwise, use const T*."

Seem like you recommend using reference in the 1st paragraph and then recommend using pointer in the second paragraph when dealing with expensive value to copy. I know both method essentially work identical to each other but it itches my brain when I read it.







moamen

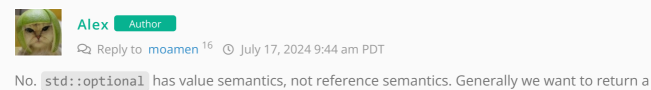
① July 13, 2024 4:33 am PDT

I have an advanced question wouldn't be a good idea, if the find() algorithm returns a std::optional nullopt indicating no value instead of iterators(aka instead of end() iterator)

I would appreciate an answer

Last edited 11 months ago by moamen





reference to the object we found (which is cheap to return and allows the object to be modified if desired), not a copy of the object we found.





Chayim

① June 8, 2024 8:01 am PDT

Can you provide an actual code snippet for this to work so I can see it's structure, because I tried and did not succeed.

```
// The reciprocal of x is 1/x, returns 0.0 if x=0
double reciprocal(double x)
{
   if (x == 0.0) // if x is semantically invalid
      return 0.0; // return 0.0 as a sentinel to indicate an error occurred
   return 1.0 / x;
}
```





Alex Author

Modified the snippet in the lesson to be a full program.





I handled division error of 0 user input this way:

```
1 | #include <iostream>
3
     int main()
      {
          std::cout << "Enter A Number: ";</pre>
5
  6
          double devide1{};
7
          double devide2{};
  8
          double devide3{};
 9
          std::cin >> devide1;
 10
 11
          std::cout << "Enter A Number: ";</pre>
 12
          std::cin >> devide2;
 13
              if (devide2 == 0)
 14
 15
 16
                  std::cout << "0 Is Not A Deviadable Number. Enter A Different Number: ";</pre>
 17
 18
 19
               if (devide2 == 0)
 20
                  std::cin >> devide3;
 21
 22
               if (devide2 == 0)
                  std::cout << devide1 << " Devided By " << devide3 << " Is = " << devide1 /
 23
 24
      devide3;
 25
 26
              else
 27
                  std::cout << devide1 << " Devided By " << devide2 << " Is = " << devide1 /
 28
      devide2;
 29
 30
 31
          return 0;
      }
```

1 0 → Reply



Viktor M

Reply to Chayim ¹⁸ • August 2, 2024 1:33 pm PDT

If you will handle invalid input this way, I suggest you put everything in one if statement instead of having three if statements, it will make the code more readable. Furthermore, divide3 is redundant, since you can just re-use divide2. Lastly, there isn't a check for divide3.

```
1 | int main()
3
       std::cout << "Enter A Number: ";</pre>
       double divide1{};
 4
 5
       std::cin >> divide1;
 6
7
    std::cout << "Enter A Number: ";</pre>
 8
       double divide2{};
9
   std::cin >> divide2;
10
11
    if (divide2 == 0) // Use one if statement to handle logic
12
13
         std::cout << "0 is not a valid denominator.\nEnter a new number: ";
14
         while (!divide2) // Use a while loop to prevent the user from entering 0
15
   again
16
           std::cin >> divide2;
17
       }
18
       // No need for an else statement (though you can use it optionally)
19
       std::cout << divide1 << " / " << divide2 << " = " << divide1 / divide2 <<
20
21
    "\n";
22
      return 0;
     }
```

Note that this is very rudementary code, and I strongly suggest using functions for these types of operations (DRY rule). Also, you can obviously use "divide2 == 0" instead in the while loop. And this code does not contain any additional error checking, its just an improvement upon your example.

↑ 1 → Reply



Why are you throwing in functions you did not cover and have no understanding of what you are promoting here

```
#include <limits> // for std::numeric_limits

// returns std::numeric_limits<int>::lowest() on failure
int doIntDivision(int x, int y)

{
    if (y == 0)
        return std::numeric_limits<int>::lowest();
        return x / y;
}
```

What is std::numeric_limits and how does it work?

1 0 → Reply



Alex Author

Reply to Chayim ¹⁹ June 9, 2024 7:25 pm PDT

From the lesson, right below the example:

"In the above function, we use std::numeric_limits<int>::lowest() (which returns the largest negative int value) to indicate that the function failed"

I just realized we introduced a very similar function in a prior lesson, so that is now linked, along with some additional text.

Reply 1 2



Asicx

① April 27, 2024 10:58 am PDT

So std::optional has nothing to do with pointers even if it uses * operator to access the stored value ? That's confusing.



Reply



Lith

Reply to Asicx ²⁰ O December 14, 2024 11:21 pm PST

This has been bugging my mind for a whole day now, till I remember that I haven't checked the comment section



Reply



Alex Author

Q Reply to **Asicx** ²⁰ **O** April 27, 2024 1:25 pm PDT

Correct. In modern C++, the semantic meaning of unary operator* has been broadened to something like "get the primary/expected value being stored or viewed by this object". You'll see this convention used in other places, such as with iterators and smart pointers. This broadened definition also still works with raw pointers.







bluemario8

① April 24, 2024 8:32 am PDT

Did you mean to remove this lesson from the table of contents? The only way someone could access it right now is from lesson 9.4 or they had the tab open before it was removed/broken. There also isn't a navigate button on the top bar and there isn't a next lesson button below the lesson either. it says %Missing lookup for lesson id 16806% in red instead.





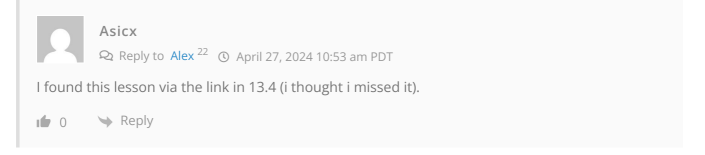


Alex Author

Not intentional -- it's been fixed. Thanks for pointing this out.



Reply





In the lesson "Pass by address (part 2)" we stated that function overloading is a better alternative than passing by address to implement an accepting of optional arguments. Can we compare function overloading with std::optional implementation? Let's say instead of this:

```
1 | #include <iostream>
      #include <optional>
3 #include <string>
 5  void greet(std::optional<int> id=std::nullopt)
  6
      {
7
         if (id)
              std::cout << "Your ID number is " << *id << ".\n";
  8
9
              std::cout << "Your ID number is not known.\n";</pre>
 10
 11
 12
 13
     int main()
 14
      {
 15
          greet();
 16
          greet(15);
 17
          return 0;
 18
 19
```

Do this:

```
1 | #include <iostream>
     #include <optional>
 3
    #include <string>
5
     void greet(int id)
 6
     {
7
         std::cout << "Your ID number is " << id << ".\n";
 8
     }
9
 10
     void greet()
11
 12
         std::cout << "Your ID number is not known.\n";</pre>
13
     }
 14
15
     int main()
 16
17
         greet();
 18
         greet(15);
19
 20
         return 0;
21 }
```





Links

- 1. https://www.learncpp.com/author/Alex/
- 2. https://www.learncpp.com/cpp-tutorial/detecting-and-handling-errors/
- 3. https://www.learncpp.com/cpp-tutorial/stdcin-and-handling-invalid-input/
- 4. https://en.wikipedia.org/wiki/Semipredicate_problem
- 5. https://en.cppreference.com/w/cpp/utility/expected
- 6. https://www.learncpp.com/cpp-tutorial/pass-by-address-part-2/
- 7. https://www.learncpp.com/cpp-tutorial/arrays-of-references-via-stdreference_wrapper/
- 8. https://www.learncpp.com/cpp-tutorial/chapter-12-summary-and-quiz/
- 9. https://www.learncpp.com/
- 10. https://www.learncpp.com/cpp-tutorial/type-deduction-with-pointers-references-and-const/
- 11. https://www.learncpp.com/stdoptional/
- 12. https://www.learncpp.com/cpp-tutorial/introduction-to-c23/
- 13. https://www.learncpp.com/cpp-tutorial/converting-an-enumeration-to-and-from-a-string/
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