Default Construction

Using std::optional with class constructors can be slightly inefficient sometimes. In this lesson, we'll learn a way to fix that.

WE'LL COVER THE FOLLOWINGMovable TypesNon Copyable/Movable Types

Movable Types

If you have a class with a default constructor, like:

```
class UserName {
  public:
  UserName() : mName("Default")
  {
  }
  // ...
};
```

How would you create an optional that contains UserName{}?

You can write:

```
std::optional<UserName> u0; // empty optional
std::optional<UserName> u1{}; // also empty

// optional with default constructed object:
std::optional<UserName> u2{UserName()};
```

That works but it creates an additional temporary object. If we traced each different constructor and destructor call, we would get the following output:

```
UserName::UserName('Default')
UserName::UserName(move 'Default') // move temp object
```

The code creates a temporary object and then moves it into the object stored in optional.

Here we can use a more efficient constructor - by leveraging std::in_place_t:

```
std::optional<UserName> opt{std::in_place};
```

With constructor and destructor traces you'd get the following output:

```
UserName::UserName('Default')
UserName::~UserName('Default')
```

The object stored in the optional is created in place, in the same way as you'd call UserName{}. No additional copy or move is needed.

See the example below. You'll also see the traces for constructors and destructor.

```
#include <optional>
#include <iostream>
#include <string>
void* operator new(std::size_t count) {
    std::cout << "allocating " << count << " bytes" << std::endl;</pre>
    return malloc(count);
}
void operator delete(void* ptr) noexcept {
    std::cout << "global op delete called\n";</pre>
    std::free(ptr);
}
class UserName {
public:
    explicit UserName() : mName("Default") {
        std::cout << "UserName::UserName('";</pre>
        std::cout << mName << "')\n";</pre>
    }
    explicit UserName(const std::string& str) : mName(str) {
        std::cout << "UserName::UserName('";</pre>
        std::cout << mName << "')\n";</pre>
    }
    ~UserName() {
        std::cout << "UserName::~UserName('";</pre>
        std::cout << mName << "')\n";</pre>
    UserName(const UserName& u) : mName(u.mName) {
```

```
Stu...cout <<
                       user walle...user walle ( copy
        std::cout << mName << "')\n";</pre>
    UserName(UserName&& u) noexcept : mName(std::move(u.mName)) {
        std::cout << "UserName::UserName(move '";</pre>
        std::cout << mName << "')\n";</pre>
    }
    UserName& operator=(const UserName& u) { // copy assignment
        mName = u.mName;
        std::cout << "UserName::=(copy '";</pre>
        std::cout << mName << "')\n";</pre>
        return *this;
    }
    UserName& operator=(UserName&& u) noexcept { // move assignment
        mName = std::move(u.mName);
        std::cout << "UserName::=(move '";</pre>
        std::cout << mName << "')\n";</pre>
        return *this;
    }
private:
    std::string mName;
};
int main() {
    std::optional<UserName> opt(UserName{});
    //std::optional<UserName> opt{std::in_place};
}
```



Non Copyable/Movable Types

As you saw in the example from the previous section, if you use a temporary object to initialise the contained value inside std::optional then the compiler will have to use a move or a copy constructor.

But what if your type doesn't allow that? For example, std::mutex is not movable or copyable.

In that case, std::in_place is the only way to work with such types.

Apart from the default constructor, we also deal with constructors in which arguments are passed. How does that work with std::optional? Let's find out.