Modern C++ Primer

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SWPP Practice Session

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Modern C++

- std::optional<T>, std::expected<T, E>
- std::function<T(P...)>, lambda expressions, high-order fns
- std::string_view, std::format
- decltype, auto
- std::move, rvalue reference, std::unique_ptr<T>
- Concepts and requirements

std::optional<T>

- Concept: A container that may or may not contain an object
- The contained object is accessible via dereference operator (*)
- Trying to access an empty optional results in exception
- Supports monadic operation for concise exception handling
- More on <u>cppreference.com</u>

std::optional<T>

```
std::optional<int> safe_division(const int dividend, const int divisor) {
   if (divisor == 0) {
      return std::nullopt;
   } else {
      return dividend / divisor;
   }
}
```

std::optional<T>

```
std::optional<int> safe_division(const int dividend, const int divisor) {
   if (divisor == 0) {
        return std::nullopt;
   } else {
        return dividend / divisor;
                                                SomeType construct_obj_with_optional() {
SomeType construct_obj() {
   if (some cond()) {
                                                    std::optional<SomeType> tmp obj;
        auto tmp_obj = construct_true_obj();
                                                    if (some_cond()) {
        tmp_obj.modify();
                                                        tmp_obj = construct_true_obj();
        return tmp_obj;
                                                    } else {
   } else {
                                                        tmp_obj = construct_false_obj();
        auto tmp obj = construct false obj();
        tmp_obj.modify();
        return tmp_obj;
                                                    tmp_obj->modify();
                                                    return *tmp_obj;
```

Monadic Operations

```
std::optional<int> some_opt = 5;
std::optional<int> none_opt; // None
std::optional<int> sum_opt =
        some_opt.value_or(0) + none_opt.value_or(0); // Some(5 + 0)
auto transform_opt =
        sum_opt.transform([](const int i) { return i * 2; }); // Some(10)
auto and_then_opt = sum_opt.and_then(
        [](const int i) { return std::optional(i + 2); }); // Some(12)
auto or_else_opt =
        sum_opt.or_else([]() { return std::optional(2); }); // Some(12)
```

- Reduces redundant if-else checks
- Code is more focused on the actual computation

Monadic Operations

Monadic operations		
and_then (C++23)	returns the result of the given function on the contained value if it exists, or an empty optional otherwise (public member function)	
transform (C++23)	returns an optional containing the transformed contained value if it exists, or an empty optional otherwise (public member function)	
or_else (C++23)	returns the optional itself if it contains a value, or the result of the given function otherwise (public member function)	

- and_then: apply T -> optional<U> if contains value
- or_else: apply () -> optional<U> if empty
- transform: apply T -> U in-place if contains value

std::expected<T, E>

- Concept: A container that contain an object or an error
- The contained object is accessible via dereference operator (*)
- Accessing expected as a wrong kind results in exception
- Supports monadic operation as well
- More on <u>cppreference.com</u>

Monadic Operations

Monadic operations		
and_then	returns the result of the given function on the expected value if it exists; otherwise, returns the expected itself (public member function)	
transform	returns an expected containing the transformed expected value if it exists; otherwise, returns the expected itself (public member function)	
or_else	returns the expected itself if it contains an expected value; otherwise, returns the result of the given function on the unexpected value (public member function)	
transform_error	returns the expected itself if it contains an expected value; otherwise, returns an expected containing the transformed unexpected value (public member function)	

- and_then: apply T -> expected<U, E> if contains value
- or_else: apply () -> expected<T, F> if error

Monadic Operations

Monadic operations		
and_then	returns the result of the given function on the expected value if it exists; otherwise, returns the expected itself (public member function)	
transform	returns an expected containing the transformed expected value if it exists; otherwise, returns the expected itself (public member function)	
or_else	returns the expected itself if it contains an expected value; otherwise, returns the result of the given function on the unexpected value (public member function)	
transform_error	returns the expected itself if it contains an expected value; otherwise, returns an expected containing the transformed unexpected value (public member function)	

- transform: apply T -> U in-place if contains value
- transform_error: apply E -> F in-place if error

std::function<T(Ts...)>

- Concept: A function object
 - Functions can be tossed around like ordinary objects!
 - Includes lambda expressions
- Often used in higher-order functions (next slides)
- More on <u>cppreference.com</u>

std::transform()

- Concept: Apply a function to every element in the iteration
- Accepts a transformer function and input/output iterator
 - Function type should be InputT -> OutputT
 - Using constant input iterator is a good practice
 - Input/output iterators should not overlap
- More on <u>cppreference.com</u>

std::accumulate()

- Concept: Apply a function to every element in the iteration
- Accepts an accumulator function, init value and input iterator
 - Accumulator function type should be (outputT, inputT) -> outputT
 - Using constant input iterator is a good practice
- More on <u>cppreference.com</u>

Lambda Expression

- Concept: Defining a function to use in a very narrow scope
 - A function that will be used once and never don't really need a name
- Weird syntax!
 - [captures](args) { definition }
- Context can be 'captured' when creating a lambda.
- More on <u>cppreference.com</u>

std::string_view

- Concept: A read-only reference to part of the string
- Make a substring without copying the contents
- string must not be modified or deleted while view is alive
 - Dangling reference!
- More on <u>cppreference.com</u>

Keyword decltype

- Concept: Type of an object
- Useful when hiding a very long typename
 - In large codebase, typenames can get extremely long…
- More on <u>cppreference.com</u>

Keyword auto

- Concept: Deduce the type from the RHS expression
 - You can't use auto when there's no RHS to deduce type from!
 - Notable exception is lambda's arguments
- Useful when hiding a very long typename
 - Using auto is enough for most of the cases
- More on <u>cppreference.com</u>

Thinking of Pointers...

- Pointers serve many purposes
 - Simply points to an object or an array
 - Owns a dynamically allocated object or array
 - ... Which are possibly nonexistent (nullable type)

Thinking of Pointers...

- Pointers serve too many purposes!
 - One cannot tell if a pointer is an array or a single object
 - One cannot tell if a pointer can be (or should be) freed
 - Tedious null-check codes must be added everywhere.

Thinking of Pointers...

- Solution: Offer alternatives for each use case of pointers
 - Raw pointers should only be used to point to a non-owning object
 - Use spans to refer to a non-owning array
 - Use smart pointers to manage an owning object or array
 - Use optional to make types nullable

std::unique_ptr<T>

- Concept: Exclusive ownership of an object
- Copying is forbidden
 - You have to std::move() the unique_ptr to transfer the ownership
 - Or you can only take the reference of the contained object
- Usually created using std::make_unique()

std::unique_ptr<T>

- Concept: Automated resource management
- When unique_ptr gets out of scope, the contained object is automatically deleted
 - No more leaking memories you forgot to delete!
- More on cppreference.com
- See also: RAII, shared ptr(T)

std::unique_ptr<T>

- Smart pointers allow nullptr
 - Always check for null when using smart pointers

- Nothing stops you from manually deleting the managed pointer
 - As enforcing it may break the legacy C++ codes...

Problems with Copying

- Assigning from one variable to another is done via copying
- But copying can be extremely costly
 - A string of 1M+ characters
 - A vector of a very large struct with more than 100 member variables
- Don't copy unless you really need a separate copy!

Implicit Copy

- Detecting the copy operations in the code is very hard
 - At least one assignment, construction, or function call in every LOC
- Missing a single copy can open up a 'copy hell'
 - Overhead due to repetitive or recursive copying
- Can be a potential performance bottleneck

Deleted Operations

- You can forbid copying the objects
 - To enforce explicit ownership, prevent implicit copy, etc
 - Construction: T(const T&) = delete;
 - Assignment: T& operator=(const T&) = delete;
- Most LLVM API types forbid copying
 - You should rely on reference or pointers for most of the times

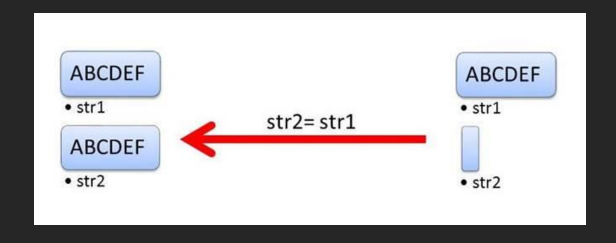
Deleted Operations

- Programming without assignment is virtually impossible
 - You cannot store the return value of a function
 - You cannot alias the variables for readability.
- What if there's a way to assign a value without copying?

Move Semantics

- Concept: Transfer the ownership of data instead of copying
- Moving is cheaper than copying in most of the cases.
 - Move operations should be implemented for actual benefit
 - If not, the behavior defaults to copying

Move Semantics





Move Semantics

- There are many C++ idioms you should know in order to implement your own move operations
- Following slides will be hard to understand at the first glance
- Understanding only the colored sentences should be sufficient for most of the cases
 - You can always look more into the reference page though

rvalue Reference (&&)

- Concept: An object that might be moved instead of copying
- Despite the syntax, it is not reference of reference
- Used to distinguish when to copy and when to move
 - Move operations are specialization for rvalue operand(s)
 - If operations are not specialized, your object will be copied
- More on <u>cppreference.com</u> (warning: very technical)

std::move()

- Concept: Cast an object into an rvalue reference
- The name is terribly misleading
 - It does not actually move your object
 - Object won't be 'moved' unless move operations are defined
- More on cppreference.com

- Implement move constructor
 - T(T&& other)
- Implement move assignment operator
 - T& operator=(T&& other)
- Copy constructor and copy AOp will be automatically deleted
 - You can manually re-implement them if you want to

- Simply copy pointer or integral types
 - Copying such small types have negligible overhead
- Use std::move() for standard library types
 - Most of them have well-implemented move operations
- Heap-allocate large structs or classes using unique_ptr
 - Moving only the unique_ptr can be cheaper.

- Or just use the default implementation!
 - T(T&& other) = default;
 - T& operator=(T&& other) = default;
- Default implementation will 'try to' move every member
 - If you have a lot of member variables, use the unique_ptr trick

- The state of 'moved from' object is unspecified
 - Unspecified means the behavior depends on implementation
 - Each type may show different behavior or state
 - Behaviors of standard library types are specified in the reference
- It is your responsibility to correctly implement your type's behavior after the move

Thinking of Templates…

- Templates serve many purposes
 - Allows reusing same code for various types
 - Allows additional optimization for selected types

- But which specialization should we use for some type?
 - This is not an easy choice, due to the nature of C++

Thinking of Templates…

- Template copy-pastes the entire code but types
 - Technically not much better than macros
 - Template substitution error results in enormous amount of message
 - "I tried copy-pasting every possible type but it won't compile"

```
template <typename T> void print(const T &obj) noexcept {
   std::cout << obj << "\n";
}
int main() {
   print(std::set<int>{1, 3, 5});
   return 0;
}
```

Concepts to Rescue!

- A named constraint that limits the template type candidates
 - Compiler first checks if the candidate type satisfies the concept
 - Improves compile time and reduces error message

Concepts to Rescue!

```
#include <iostream>
#include <set>
template<typename T>
concept Printable = requires (T a){
    std::cout << a; // is cout defined?</pre>
};
template<typename T> requires Printable<T>
T print(const T& obj) noexcept {
    std::cout << obj << "\n";</pre>
```

```
int main() {
  print(std::set<int>{1, 3, 5});
  return 0;
}
```

Use the Latest clangd

- clangd is a C++ linter & helper (aka. language server)
- You need the latest clangd to use the latest language features
 - install-llvm.sh installs it clangd as well
 - Specify the path to your clangd extension to use it on vscode

