Department I - C Plus Plus

Modern and Lucid C++ Advanced for Professional Programmers

Week 11 - Advanced Library Design

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- Recap Week 10
- Exception Safety
- PIMPL Idiom



Participants should ...

- know how to distinguish between the different exception safety levels
- know how to decide when a function can be noexcept
- be able to hide implementations with the PIMPL idiom



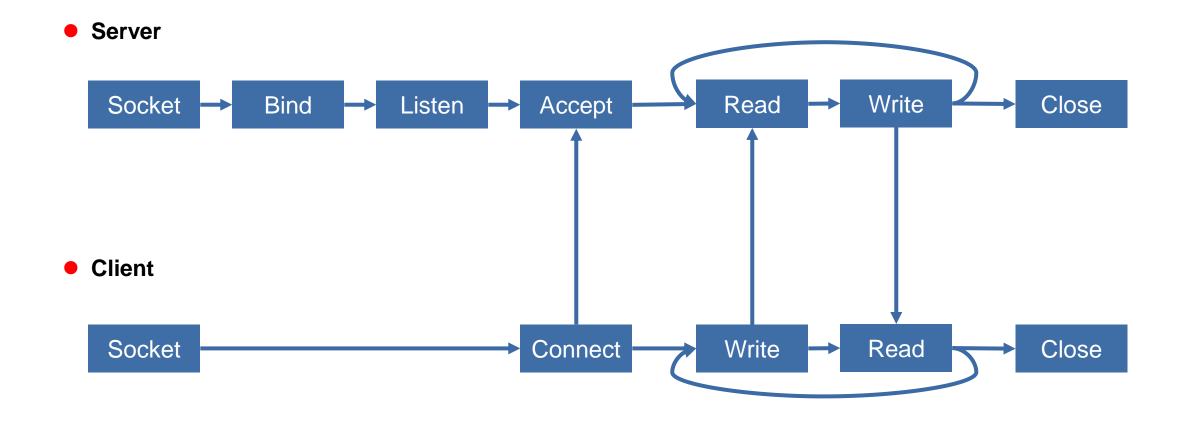
Recap Week 10











Transmit / Receive functions need sources or destinations buffers

- ASIO generally does not manage memory for you!
- Fixed size buffers using asio::buffer()
 - Must provide at least as much memory as you would like to read
 - Can use several standard containers as a backend
 - Pointer + Size combinations are also available
- Dynamically sized buffers using asio::dynamic_buffer()
 - For use with std::string and std::vector
- Streambuf buffers using asio::streambuf
 - Works with std::istream and std::ostream



- asio::read also allows you to specify completion conditions
 - asio::transfer all() Default behavior, transfer all available data or until the buffer is full
 - asio::transfer_at_least(std::size_t bytes) Read at least bytes number of bytes (may transfer more)
 - asio::transfer_exactly(std::size_t bytes) Read exactly bytes number of bytes
- asio::read_until allows you to specify conditions on the data being read
 - Simple matching of characters or strings
 - More complex matching using std::regex
 - Also allows you to specify a callable object
 - Expects std::pair<iterator, bool> operator()(iterator begin, iterator end)
 - May read more! You need to work with the number of bytes returned by the call



- Async read operations
 - asio::async_read
 - asio::async read until
 - asio::async_read_at
- They return immediately
- The operation is processed by the executer associated with the stream's asio::io_context
- A completion handler is called when the operation is done





asio::async_write

■ asio::async_write_at



- Constructor
 - Stores the socket with the client connection
- start() initiates the first async read
- read() invokes async reading
- write() invokes async writing
 - Called by the handler in read
- The fields store the data of the session

Why enable_shared_from_this?

```
struct Session
    : std::enable shared from this<Session> {
  explicit Session(asio::ip::tcp::socket socket);
  void start() {
    read();
private:
  void read();
  void write(std::string data);
  asio::streambuf buffer{};
  std::istream input{&buffer};
  asio::ip::tcp::socket socket;
};
```



Strands are a mechanism to ensure sequential execution of handlers

- Implicit Strands
 - if only one thread calls io_context.run()
 - or program logic ensures only one operation is in progress at a time
- Explicit Strands
 - Objects of type asio::strand<...>
 - Created using asio::make_strand(executor)
 - Or asio::make_strand(execution_context)
 - Applied to handlers using asio::bind_executor(strand, handler)



Exception Safety











FHO Fachhochschule Ostschweiz





- There is code that handles exceptions
 - Does it handle all possible exceptions?
- There is code that throws exceptions
- There is exception neutral code
 - Does not throw exceptions
 - Does not catch exceptions
 - It just forwards exceptions thrown in called code
- Exception neutral code is probably the most common kind you will deal with
 - Can you neglect exceptions in exception neutral code?

```
void code_that_catches() {
    try {
        //...
    } catch(...) {
        //...
    }
}
```

```
void code_that_is_exception_neutral() {
   //...
}
```

```
void code_that_throws() {
   //...
   throw std::some_exception{"what"};
}
```

In generic code that manages resources or data structures

- It might call user-defined operations from template arguments explicitly or implicitly
- It must not garble its data structures
- It must not leak resources (esp. memory!) RAII helps
- Generic code must also be usable to not make user-provided code suffer
 - Responsibility goes in both directions
- Deterministic lifetime model of C++ requires it
 - When an exception is thrown, "stack unwinding" ends the lifetime of temporary and local objects
 - Throwing an exception while another exception is "in flight" in the same thread causes the program to std::terminate()
 - Better do not throw on stack unwinding from an exception



Exception Safety Levels of an Operation/Function

- noexcept aka no-throw
 - Will never-ever throw an exception (and the operation is successful!)
- Strong exception safety
 - Operation succeeds and doesn't throw, or nothing happens but an exception is thrown (transaction)
- Basic exception safety
 - Does not leak resources or garble internal data structures in case of an exception but might be incomplete
- No guarantee
 - You do not want to go there, undefined behavior and garbled data lurking
- A function can only be as exception-safe as the weakest sub-function it calls!







- You do not want to go there
- Invalid or corrupted data when an exception is thrown
 - better never catch and let main terminate
 - often unintentional, but happens
 - undefined behavior is lurking
- Very easy to achieve!

```
BoundedBuffer & operator=(BoundedBuffer const & other) {
  if (m container != other.m container) {
    m capacity = other.m capacity;
    // what if this allocation throws?
    m_container = new char[sizeof(T) * m_capacity];
    m position = 0;
    m size = 0;
    for (auto const & element : other){
      this->push(element); // what if a copy throws?
  return *this;
```





- No resource leaks
- No garbled internal data structure (invariants hold)
- But
 - Operation request could be only half-done

```
template<typename...TYPE>
static BoundedBuffer<value_type> make_buffer(const int size, TYPE&&...param) {
  int const number_of_arguments = sizeof...(TYPE);
  if (number_of_arguments > size)
     throw std::invalid_argument{"Invalid argument"};
  BoundedBuffer<value_type> buffer{size};
  buffer.push_many(std::forward<TYPE>(param)...);
  return buffer;
}

Is push_many() safe?
```



push() could fail

If in the middle of the pushs no memory is leaked, but the buffer only contains some of the pushed elements

```
void push_many() { }
template<typename FIRST, typename...REST>
void push_many(FIRST && first, REST&&...rest) {
  push(std::forward<FIRST>(first));
  push many(std::forward<decltype(rest)>(rest)...);
void push(value_type const & elem) {
  if(full()) throw std::logic error{"full"};
  auto pointer = reinterpret cast<value type*>(dynamic container ) + tail ;
  new (pointer) value type{elem}; // might throw due to copy
  tail = (tail + 1) % (capacity() + 1);
  elements ++;
```



Transaction semantic

- operation succeeds, or
- operation fails with an exception and has no effects

Can be hard to achieve

- when multiple effects have to happen in sequence and something can go wrong in the middle
- doable with 2 effects, when the second one can not throw an exception or when one can undo at least one of the effects

```
BoundedBuffer & operator=(BoundedBuffer const & other) {
   if (this != &other) {
     BoundedBuffer copy {other}; // might throw
     swap(copy); // mustn't throw
   }
   return *this;
}
```

Copy-Swap Idiom



A function will never throw an exception

And it will be successful

- Any failure is handled internally and compensated for
- Or no failures are possible

How?

- Very hard, up to impossible if resource requests are required, i.e., memory allocation
- Even if it doesn't happen in practical cases, it might happen in theory and in the field
- All possible argument values must be considered valid (wide contract)

```
bool std::vector<T>::empty() const noexcept;
size type std::vector<T>::size() const noexcept;
size_type std::vector<T>:::capacity() const noexcept;
T * std::vector<T>::data() noexcept;
// all iterator factories begin(), end()...
void std::vector<T>::clear() noexcept;
// but not:
void std::vector<T>:::push_back(T const&);
void std::vector<T>::pop back();
// as well as emplace, insert, resize, erase
void swap(vector&); //until C++17
```



	Invariant OK	All or Nothing	Will Not Throw
No Guarantee	X	X	X
Basic Guarantee	√	X	X
Strong Guarantee	√	✓	X
No-Throw Guarantee	✓	√	✓



- noexcept belongs to the function signature
 - Cannot overload on noexcept
- noexcept is shorthand for noexcept(true)
 - noexcept(false) is the default, when no exception specification is given for a function
- noexcept(expression) can be used to determine the "noexceptiness" of an expression, without actually computing it
 - noexcept(expression) is true if and only if expression consists only of operations that are noexcept(true)
 - You specify a conditional noexcept as
 - noexcept(noexcept(<expression>))

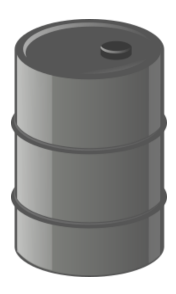
```
void function() noexcept {
    //...
}

template<typename T>
void function(T t) noexcept(<expression>) {
    //...
}
```

```
void main() {
  std::cout << "is function() noexcept? " <<
    noexcept(function()) << '\n';
}</pre>
```



```
template <unsigned ChanceToExplode>
struct Liquid;
using Nitroglycerin = Liquid<75>;
using JetFuel = Liquid<10>;
using Water = Liquid<0>;
template <typename Liquid>
struct Barrel {
  Barrel(Liquid && content)
    : content{std::move(content)} {
  void poke() noexcept(noexcept(std::declval<Liquid>().shake())) {
    content.shake();
private:
  Liquid content;
};
```





- Destructors must not throw when used during stack unwinding
- Move construction and move assignment better not throw
- swap should not throw
 - std::swap requires non-throwing move operations
- Copying might throw, when memory needs to be allocated

```
// g++ library std::vector:
void swap(vector & __x) _GLIBCXX_NOEXCEPT
```



- It may be hard for a library type (container) to implement its move operations correctly if the element type does not support noexcept-move.
 - What could we do instead?
- std::move if noexcept

```
template <typename T>
constexpr typename std::conditional<
   !std::is_nothrow_move_constructible<T>::value && std::is_copy_constructible<T>::value,
   const T&,
   T&&
>::type move_if_noexcept(T & x);
```

is_nothrow_constructible	is_nothrow_move_constructible	is_nothrow_move_assignable
is_nothrow_default_constructible	is_nothrow_assignable	is_nothrow_destructible
is_nothrow_copy_constructible	is_nothrow_copy_assignable	is_nothrow_swappable



```
template<typename T>
class _box {
  T value;
public:
  explicit _box(T const &t) noexcept(noexcept(T(t))) :
     value(t) {
  explicit _box(T && t) noexcept(noexcept(T(std::move_if_noexcept(t)))) :
      value(std::move_if_noexcept(t)) {
T & get() noexcept {
    return value;
```



- A function that can handle all argument values of the given parameter types successfully has a "Wide Contract"
 - It cannot fail
 - It should be specified as noexcept(true)
 - this is also a parameter
 - Globals and external resources also (heap)
- A function that has preconditions on its parameters has a narrow contract
 - I.e., int parameter must not be negative
 - I.e., pointer parameter must not be nullptr
 - Even if not checked and no exception thrown, those functions should not be noexcept
 - This allows later checking and throwing if U.B.



- vector::size() is noexcept as it has a wide contract and cannot fail
- Constructor of BoundedBuffer must not be declared noexcept
 - Exception is thrown if capacity is 0 and allocate might throw

```
// wide contract
size type size() const GLIBCXX NOEXCEPT
 return size type(this-> M impl. M finish - this-> M impl. M start);
// narrow contract:
explicit BoundedBuffer(size_type capacity)
  : startIndex { 0 }, nOfElements { 0 }, capacity { capacity }, values { allocate(capacity) } {
  if (capacity == 0) {
    throw std::invalid_argument { "size must be > 0." };
```

- The compiler might optimize a call of a noexcept function better
 - It is not required to provide the infrastructure of unwinding the stack properly for the non-existing exception case
- However, the compiler will not provide an in-depth analysis whether your code adheres to your exception specification
 - If you throw an exception from a noexcept function (directly or indirectly) std::terminate() will be called

```
struct Ball {};

void barrater() noexcept {
   throw Ball{};
}

int main() try {
   barrater();
   } catch(Ball const & b) {
    std::cout << "caught the ball!";
   }
}</pre>
```

This application has requested the Runtime to terminate it in an unusual way. Please contact the application's support team for more information. terminate called after throwing an instance of 'Ball'



A swap operation should be noexcept

If it is you can rely on it to implement the move constructor

```
BoundedBuffer(BoundedBuffer && other) noexcept :
    startIndex {0},
    nOfElements {0},
    bufferCapacity {0},
    values_memory {nullptr} {
    swap(other);
}

void swap(BoundedBuffer & other) noexcept {
    std::swap(startIndex, other.startIndex);
    std::swap(nOfElements, other.nOfElements);
    std::swap(bufferCapacity, other.bufferCapacity);
    std::swap(values_memory, other.values_memory);
}
```



- Exception Safety is an important consideration
 - Especially when designing generic code
 - Do it consciously
- Make your Destructor and Move operations noexcept(true)
- Ensure invariants, even in case of exceptions (basic guarantee)
- If really pedantic, rely on noexcept expressions to "compute" the noexcept value of your functions, if there is a chance that they can be noexcept(true)



PIMPL Idiom











Opaque Types (Incomplete Types)

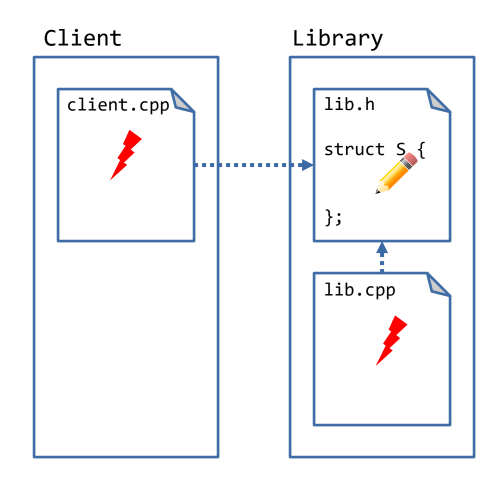
- Name known (declared) but not the content (structure)
 - Introduced by a forward declaration
- Can be used for pointers and references
 - but not dereference values without definition (access members)
- C only uses pointers
 - void * is the universally opaque pointer in C
- void * can be cast to any other pointer type
- Validity and avoidance of undefined behavior is left to the programmer
- Sometimes std::byte * is used for memory of a given size (see BoundedBuffer)

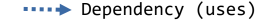
```
struct S; //Forward Declaration
void foo(S & s) {
  foo(s);
  //S s{}; //Invalid
}
struct S{}; //Definition
int main() {
  S s{};
  foo(s);
}
```

```
template<typename T>
void * makeOpaque(T * ptr) {
  return ptr;
}
template<typename T>
T * ptrCast(void * p) {
  return static_cast<T*>(p);
}
int main() {
  int i{42};
  void * const pi {makeOpaque(&i)};
  cout << *ptrCast<int>(pi) << endl;
}</pre>
```



- Problem: even minor/internal changes in a class' definition require clients to re-compile
 - E.g. changing a type of a private member variable
- Compilation "Firewall"
 - Allow changes to implementation without the need to recompile users
- It can be used to shield client code from implementation changes, e.g., when you want to provide a binary library as a DLL/shared library for clients and want to be able to update the library without having the client code to be re-compiled
 - You must not change header files your client relies upon
- Put in the "exported" header file a class consisting of a "Pointer to IMPLementation" plus all public member functions to be used
- Read self-study material! (http://herbsutter.com/gotw/_100/)







- All internals and details are exposed to those interacting with class Wizard
- Makes changes hard and will require recompile

Should not be shown to "no-majs"

```
class Wizard { // all magic details visible
  std::string name;
 MagicWand wand;
  std::vector<Spell> books;
  std::vector<Potion> potions;
  std::string searchForSpell(std::string const & wish);
  Potion mixPotion(std::string const & recipe);
  void castSpell(Spell spell);
  void applyPotion(Potion phial);
public:
  Wizard(std::string name = "Rincewind") :
    name{name}, wand{} {
  std::string doMagic(std::string const & wish);
  //...
```



- Minimal header (Wizard.h)
- All details hidden in implementation (see next slide)
- Delegation to Impl (see Wizard::doMagic)

Wizard.h

```
class Wizard {
  std::shared_ptr<class WizardImpl> pImpl;
public:
  Wizard(std::string name = "Rincewind");
  std::string doMagic(std::string wish);
};
```

WizardImpl.cpp (Wizard Members)

```
//Implementation of WizardImpl

//Implementation of Wizard
Wizard::Wizard(std::string name):
   pImpl{std::make_shared<WizardImpl>(name)} {
}

std::string Wizard::doMagic(std::string wish) {
   return pImpl->doMagic(wish);
}
```



WizardImpl class declaration (in WizardImpl.cpp)

```
#include "Wizard.h"
#include "WizardIngredients.h"
#include <vector>
#include <algorithm>
class WizardImpl {
  std::string name;
  MagicWand wand;
  std::vector<Spell> books;
  std::vector<Potion> potions;
  std::string searchForSpell(std::string const & wish);
  Potion mixPotion(std::string const & recipe);
  void castSpell(Spell spell);
  void applyPotion(Potion phial);
public:
  WizardImpl(std::string name) : name{name}, wand{}{}
  std::string doMagic(std::string const & wish);
  //...
```



WizardImpl implementation

- in WizardImpl.cpp
- Example member function WizardImpl::doMagic

```
std::string WizardImpl::doMagic(std::string const &wish) {
  auto spell = searchForSpell(wish);
  if (!spell.empty()) {
    castSpell(spell);
    return "wootsh";
  }
  auto potion = mixPotion(wish);
  if (!potion.empty()) {
    applyPotion(potion);
    return "zapp";
  }
  throw std::logic_error{"magic failed"};
}
```



• Expected required change?

Wizard.h

```
class Wizard {
  std::shared_ptr<class WizardImpl> pImpl;
public:
  Wizard(std::string name);
  std::string doMagic(std::string wish);
};
```

Wizard.h

```
class Wizard {
  std::unique_ptr<class WizardImpl> pImpl;
public:
  Wizard(std::string name);
  std::string doMagic(std::string wish);
};
```

WizardImpl.cpp

```
//Implementation of Wizard
Wizard::Wizard(std::string name):
   pImpl{std::make_shared<WizardImpl>(name)} {
}
```

```
//Implementation of Wizard
Wizard::Wizard(std::string name):
   pImpl{std::make_unique<WizardImpl>(name)} {
}
```



Won't compile!



- std::unique_ptr has 2 template parameters:
 - pointee type
 - deleter for pointee type
- The default deleter cannot delete an incomplete type



Definition of implicitly declared Destructor

■ [special]/1 states: ... An implicitly-declared special member function is declared at the closing } of the class-specifier.

```
Wizard.h

class Wizard {
   std::unique_ptr<class WizardImpl> pImpl;
   public:
      Wizard(std::string name);
      std::string doMagic(std::string wish);
   };
```

- At this point WizardImpl is incomplete
- What can we do?



Define the destructor of Wizard after the definition of WizardImpl

Wizard.h

```
class Wizard {
  std::unique_ptr<class WizardImpl> pImpl;
public:
  Wizard(std::string name);
  ~Wizard();
  std::string doMagic(std::string wish);
};
```

```
class WizardImpl {
   //...
};

//...
Wizard::~Wizard() = default;
```



How should objects be copied?

No Copying – Only Moving	std::unique_ptr<class impl=""></class>Declare destructor & =defaultDeclare move operations & =default
Shallow Copying (Sharing the implementation)	std::shared_ptr <class impl=""></class>
Deep Copying (Default for C++)	std::unique_ptr<class impl=""></class>with DIY copy constructor (use copy constructor of Impl

- Can plmpl == nullptr?
 - IMHO: never!
- Can you inherit from PIMPL class?
 - Better don't



- Write code that is as exception-safe as possible
- In generic code exceptions can occur in code that depends on the template arguments
- Lower limit is the basic guarantee, unless it is code you have absolute control of and only you can call it
- The Pimpl idiom can be applied to hide implementation details and reduce static dependencies and hide implementations

