COMP6771 Week 5.2

Exceptions

Let's start with an example

What does this produce?

```
1 #include <iostream>
  #include <vector>
  int main() {
     std::cout << "Enter -1 to quit\n";
 5
     std::vector<int> items{97, 84, 72, 65};
 6
     std::cout << "Enter an index: ";</pre>
     for (int print index; std::cin >> print index; ) {
 8
       if (print index == -1) break;
       std::cout << items.at(print index) << '\n';</pre>
10
       std::cout << "Enter an index: ";</pre>
11
12
13 }
```

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 4 int main() {
     std::cout << "Enter -1 to quit\n";</pre>
     std::vector<int> items{97, 84, 72, 65};
     std::cout << "Enter an index: ";</pre>
     for (int print index; std::cin >> print index; ) {
        if (print index == -1) break;
10
        try {
          std::cout << items.at(print index) << '\n';</pre>
11
12
          items.resize(items.size() + 10);
        } catch (const std::out of range& e) {
13
          std::cout << "Index out of bounds\n";</pre>
14
15
        } catch (...) {
          std::cout << "Something else happened";</pre>
16
17
        std::cout << "Enter an index: ";</pre>
18
19
20 }
```

Exceptions: What & Why?

• What:

- **Exceptions:** Are for exceptional circumstances
 - Happen during run-time anomalies (things not going to plan A!)

• Exception handling:

- Run-time mechanism
- C++ detects a run-time error and raises an appropriate exception
- Another unrelated part of code catches the exception, handles it, and potentially rethrows it

• Why:

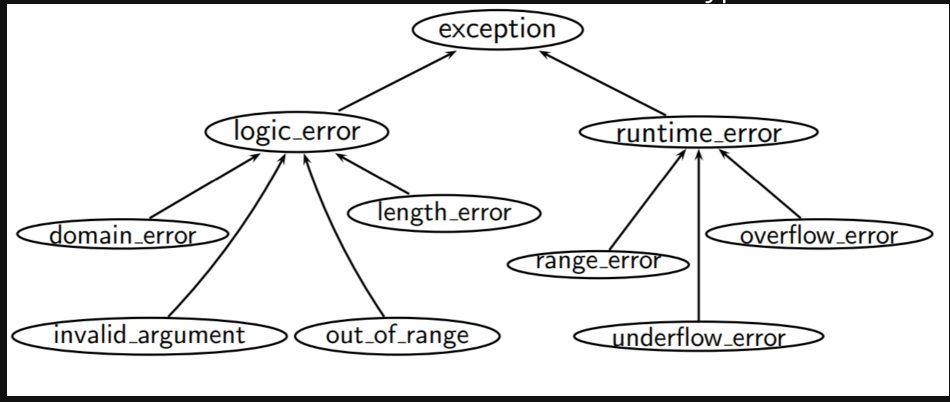
 Allows us to gracefully and programmatically deal with anomalies, as opposed to our program crashing.

What are "Exception Objects"?

- Any type we derive from std::exception
 - throw std::out_of_range("Exception!");
 - throw std::bad_alloc("Exception!");
- Why std::exception? Why classes?

Standard Exceptions

- #include <stdexcept>
- Your class can inherit from these types



- https://en.cppreference.com/w/cpp/error/exception
- https://stackoverflow.com/questions/25163105/stdexcept-vs-exception-headers-in-c

Conceptual Structure

- Exceptions are treated like lvalues
- Limited type conversions exist (pay attention to them):
 - nonconst to const
 - other conversions we will not cover in the course

```
1 try {
2   // Code that may throw an exception
3 } catch (/* exception type */) {
4   // Do something with the exception
5 } catch (...) { // any exception
6   // Do something with the exception
7 }
```

https://en.cppreference.com/w/cpp/language/try_catch

Multiple catch options

 This does not mean multiple catches will happen, but rather that multiple options are possible for a single catch

```
1 #include <iostream>
 2 #include <vector>
   int main() {
     std::vector<int> items;
 6
     try {
       items.resize(items.max size() + 1);
     } catch (std::bad alloc& e) {
 8
       std::cout << "Out of bounds.\n";</pre>
     } catch (std::exception&) {
10
       std::cout << "General exception.\n";</pre>
11
12
13 }
```

Catching the right way

- Throw by value, catch by const reference
- Ways to catch exceptions:
 - By value (no!)
 - By pointer (no!)
 - By reference (yes)
- References are preferred because:
 - more efficient, less copying (exploring today)
 - no slicing problem (related to polymorphism, exploring later)

(Extra reading for those interested)

https://blog.knatten.org/2010/04/02/always-catch-exceptions-by-reference/

Catch by value is inefficient

```
1 #include <iostream>
 3 class Giraffe {
    public:
     Giraffe() { std::cout << "Giraffe constructed" << '\n'; }</pre>
     Giraffe(const Giraffe &g) { std::cout << "Giraffe copy-constructed" << '\n'; }
     ~Giraffe() { std::cout << "Giraffe destructed" << '\n'; }
 8 };
10 void zebra() {
11
     throw Giraffe{};
12 }
13
14 void llama() {
15
     try {
16
       zebra();
     } catch (Giraffe g) {
17
18
       std::cout << "caught in llama; rethrow" << '\n';</pre>
19
       throw;
20
21 }
22
23 int main() {
24
     try {
25
       11ama();
26
     } catch (Giraffe g) {
27
       std::cout << "caught in main" << '\n';</pre>
28
29 }
```

Catch by value inefficiency

```
1 #include <iostream>
 3 class Giraffe {
 4 public:
     Giraffe() { std::cout << "Giraffe constructed" << '\n'; }</pre>
     Giraffe(const Giraffe &q) { std::cout << "Giraffe copy-constructed" << '\n'; }</pre>
     ~Giraffe() { std::cout << "Giraffe destructed" << '\n'; }
8 };
10 void zebra() {
11
     throw Giraffe{};
12 }
13
14 void llama() {
15
     try {
16
       zebra();
     } catch (const Giraffe& g) {
17
       std::cout << "caught in llama; rethrow" << '\n';</pre>
18
19
       throw;
20
21 }
22
23 int main() {
24
     try {
25
       llama();
26
     } catch (const Giraffe& g) {
27
       std::cout << "caught in main" << '\n';</pre>
28
29 }
```

Rethrow

- When an exception is caught, by default the catch will be the only part of the code to use/action the exception
- What if other catches (lower in the precedence order) want to do something with the thrown exception?

```
1 try {
     try {
 3
        try {
          throw T{};
        } catch (T& e1) {
          std::cout << "Caught\n";</pre>
          throw;
 8
      } catch (T& e2) {
 9
        std::cout << "Caught too!\n";</pre>
10
11
        throw;
12
13 } catch (...) {
      std::cout << "Caught too!!\n";</pre>
15 }
```

(Not-advisable) Rethrow, catch by value

```
1 #include <iostream>
 3 class Cake {
   public:
 5 Cake(): pieces {8} {}
 6 int getPieces() { return pieces ; }
7 Cake& operator--() { --pieces ; }
 8 private:
    int pieces ;
10 };
11
12 int main() {
13
     try {
14
       try {
15
         try {
           throw Cake{};
16
         } catch (Cake& e1) {
17
           --e1;
18
           std::cout << "el Pieces: " << el.getPieces() << " addr: " << &el << "\n";
19
20
           throw;
21
22
       } catch (Cake e2) {
23
         --e2;
         std::cout << "e2 Pieces: " << e2.getPieces() << " addr: " << &e2 << "\n";
24
25
         throw;
26
27
     } catch (Cake& e3) {
       --e3;
28
       std::cout << "e3 Pieces: " << e3.getPieces() << " addr: " << &e3 << "\n";
29
30
31 }
```

Stack unwinding

- Stack unwinding is the process of exiting the stack frames until we find an exception handler for the function
- This calls any destructors on the way out
 - Any resources not managed by destructors won't get freed up
 - If an exception is thrown during stack unwinding, std::terminate is called

Not safe

```
1 void g() {
2    throw std::runtime_error{""};
3 }
4
5 int main() {
6    auto ptr = new int{5};
7    g();
8    // Never executed.
9    delete ptr;
10 }
```

Safe

```
1 void g() {
2    throw std::runtime_error{""};
3 }
4
5 int main() {
6    auto ptr = std::make_unique<int>(5);
7    g();
8 }
```

Exceptions & Destructors

- During stack unwinding, std::terminate() will be called if an exception leaves a destructor
- The resources may not be released properly if an exception leaves a destructor
- All exceptions that occur inside a destructor should be handled inside the destructor
- Destructors usually don't throw, and need to explicitly opt in to throwing
 - STL types don't do that

RAII

- Resource acquisition is initialisation
- A concept where we encapsulate resources inside objects
 - Acquire the resource in the constructor
 - Release the resource in the destructor
 - eg. Memory, locks, files
- Every resource should be owned by either:
 - Another resource (eg. smart pointer, data member)
 - The stack
 - A nameless temporary variable

Partial construction

- What happens if an exception is thrown halfway through a constructor?
 - The C++ standard: "An object that is partially constructed or partially destroyed will have destructors executed for all of its fully constructed subobjects"
 - A destructor is not called for an object that was partially constructed
 - Except for an exception thrown in a constructor that delegates (why?)

Spot the bug

```
1 #include <exception>
 3 class MyInt {
    public:
     MyInt(int i) : i {i} {
      if (i == 2) throw std::exception();
    private:
     int i ;
12 class UnsafeClass {
    public:
     UnsafeClass(int a, int b):
         a_{new MyInt{a}}, b_{new MyInt{b}} {}
16
     ~UnsafeClass() {
       delete a ;
19
       delete b ;
20
    private:
     MyInt* a ;
     MyInt* b;
24 };
25
   int main() {
     UnsafeClass a{1, 2};
28
```

Partial construction: Solution

- Option 1: Try / catch in the constructor
 - Very messy, but works (if you get it right...)
 - Doesn't work with initialiser lists (needs to be in the body)
- Option 2:
 - An object managing a resource should initialise the resource last
 - The resource is only initialised when the whole object is
 - Consequence: An object can only manage one resource
 - If you want to manage multiple resources, instead manage several wrappers, which each manage one resource

```
1 #include <exception>
 2 #include <memory>
   class MyInt {
    public:
     MyInt(int i) : i {i} {
       if (i == 2) throw std::exception();
    private:
     int i;
11
12
   class UnsafeClass {
14
    public:
15
     UnsafeClass(int a, int b):
         a {std::make unique<MyInt>(a)},
16
         b {std::make unique<MyInt>(b)} {}
17
18
19
    private:
     std::unique ptr<MyInt> a ;
20
     std::unique ptr<MyInt> b ;
21
22 };
23
24 int main() {
     UnsafeClass a{1, 2};
26
```

Exception safety levels

- This part is not specific to C++
- Operations performed have various levels of safety
 - No-throw (failure transparency)
 - Strong exception safety (commit-or-rollback)
 - Weak exception safety (no-leak)
 - No exception safety

No-throw guarantee

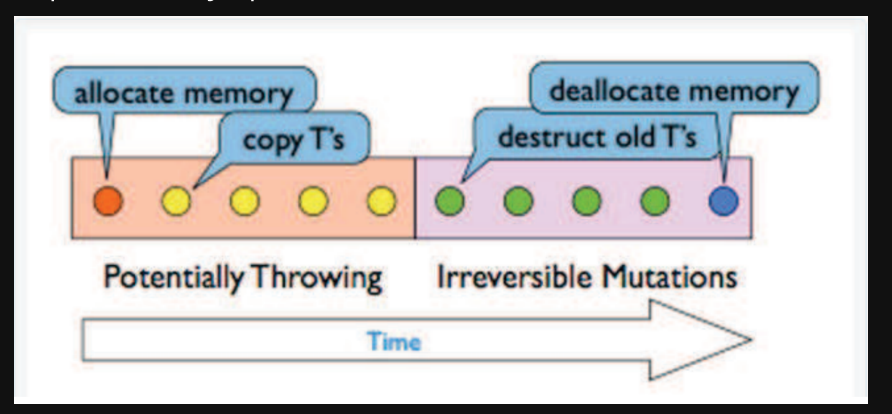
- Also known as failure transparency
- Operations are guaranteed to succeed, even in exceptional circumstances
 - Exceptions may occur, but are handled internally
- No exceptions are visible to the client
- This is the same, for all intents and purposes, as noexcept in C++
- Examples:
 - Closing a file
 - Freeing memory
 - Anything done in constructors or moves (usually)
 - Creating a trivial object on the stack (made up of only ints)

Strong exception safety

- Also known as "commit or rollback" semantics
- Operations can fail, but failed operations are guaranteed to have no visible effects
- Probably the most common level of exception safety for types in C++
- All your copy-constructors should generally follow these semantics
- Similar for copy-assignment
 - Copy-and-swap idiom (usually) follows these semantics (why?)
 - Can be difficult when manually writing copy-assignment

Strong exception safety

- To achieve strong exception safety, you need to:
 - First perform any operations that may throw, but don't do anything irreversible
 - Then perform any operations that are irreversible, but don't throw



Basic exception safety

- This is known as the no-leak guarantee
- Partial execution of failed operations can cause side effects, but:
 - All invariants must be preserved
 - No resources are leaked
- Any stored data will contain valid values, even if it was different now from before the exception
 - Does this sound familiar? A "valid, but unspecified state"
 - Move constructors that are not noexcept follow these semantics

No exception safety

- No guarantees
- Don't write C++ with no exception safety
 - Very hard to debug when things go wrong
 - Very easy to fix wrap your resources and attach lifetimes
 - This gives you basic exception safety for free

Exception safety: example

- Consider meallocating for a std::vector<MyClass> (required upon push_back)
- Assume copy constructor for MyClass has a strong guarantee
 - We can assume this because a copy-constructor takes a const ref
 - Can't perform any irreversible mutations, because const
- Let's discuss how we can provide a strong exception safety guarantee as MyClass changes
 - Move constructor: no-throw or weak guarantee

noexcept specifier

- Specifies whether a function could potentially throw
- https://en.cppreference.com/w/cpp/language/noexcept_spec
- STL functions can operate more efficiently on noexcept functions

```
1 class S {
2 public:
 int foo() const; // may throw
4 }
5
 class S {
   public:
    int foo() const noexcept; // does not throw
8
```