Introduction to Exceptions

CS 311 Data Structures and Algorithms
Lecture Slides
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Unit Overview
Advanced C++ & Software Engineering Concepts

Major Topics: Advanced C++
- The structure of a package
- Parameter passing
- Operator overloading
- Silently written & called functions
- Pointers & dynamic allocation
- Managing resources in a class
- Templates
- Containers & iterators
- Error handling
  - Introduction to exceptions
  - Introduction to Linked Lists

Major Topics: S.E. Concepts
- Abstraction
- Invariants
- Testing
- Some principles
A **generic container** is a container that can hold items of a client-specified type.

- One kind of generic container is: an array.
- Others are in the C++ **Standard Template Library** (STL).

The STL includes `std::vector`, a **smart array** template.

```cpp
std::vector<int> iv(2);
iv[1] = 5;
iv.push_back(4);
cout << iv[2] << endl; // Prints "4"
cout << iv.size() << endl; // Prints "3"
```
An **iterator** is an object that references an item in a container (or acts like it).

- Iterators do not own what they reference (like a non-owning pointer).

STL containers have **iterator types**.

```cpp
std::vector<int>::iterator iter;         // Like normal pointer
std::vector<int>::const_iterator citer;  // Like pointer-to-const
```

Typical code using iterators:

```cpp
std::vector<int> v(7);
for (std::vector<int>::iterator it = v.begin(); it != v.end(); ++it)
    *it = 6;
```

An iterator can be a **wrapper** around data, to make it look like a container.

```cpp
#include <iterator>
std::ostream_iterator<int> myCoolNewIterator(std::cout, "\n");
*myCoolNewIterator++ = 3;  // Now this does the same as the next line
std::cout << 3 << "\n";
```
Review
Containers & Iterators [3/4]

To specify a **range**, we use two iterators:
- An iterator to the first item in the range.
- An iterator to just past the last item in the range.

 STL algorithms use this convention.

```cpp
std::copy(v.begin(), v.end(), v2.begin());
std::for_each(v.begin(), v.end(), myFunc);
std::sort(v.begin(), v.end())
```

Each underlined pair of parameters forms a range specification.
Operations available on an iterator match the underlying data.

- One-way sequential access data (usually) gives us a **forward iterator**.
  - Can do ++.
- Two-way sequential access data gives us a **bidirectional iterator**.
  - Can do ++, --.
- Random-access data gives us a **random-access iterator**.
  - Can do all standard pointer-arithmetic operations.

Above are **iterator categories**.
Review
Error Handling

An **error condition** (or “error”) is a condition occurring during runtime that cannot be handled by the normal flow of execution.

- Not necessarily a bug or a user mistake.
- Example: Could not read file.

Three ways to deal with a possible error condition in a function:

- **Prevention**
  - Client code must prevent the error (precondition).

- **Containment**
  - Fix the problem inside the function.

- **Signal the Client Code**
  - Idea: When we cannot fulfill our postconditions.

Methods for signaling an error condition to the client code:

- Return an error code
- Set a flag, checked by a separate function
- Throw an **exception**

**before**

**during**

**after**
Introduction to Exceptions
Exceptions & Catching — The Idea

**Exception**: an object that is “thrown” when a function terminates abnormally.
- Example: “new” throws an object of type `std::bad_alloc` if allocation fails.

```cpp
Foo * p = new Foo;  // May throw std::bad_alloc
```

In order to handle exceptions, we **catch** them using a `try ... catch` construction.

```cpp
#include <new>    // for std::bad_alloc

Foo * p;
bool allocationSuccessful = true;
try {
    p = new Foo;
} catch (std::bad_alloc & e) {
    allocationSuccessful = false;
    cout << "Allocation failed. Message: " << e.what() << endl;
}
```

- The “catch” gets an expression of the proper type that is thrown inside the corresponding “try”.
- **Catch exceptions by reference.**
- **e** is the **exception**.
- **Member function of standard exception types. Returns string.**
Introduction to Exceptions
Exceptions & Catching — What is Caught? [1/4]

A catch only gets an exception that is:
- Thrown inside the corresponding try block.
- Of an appropriate type.

Once an exception is thrown, the try block is exited.
If no exception is thrown, the catch block is not executed.

```cpp
Foo * p1, p2; p1 = new Foo;
try {
    p2 = new Foo;
    myFunc(p2);
}
catch (std::bad_alloc & e) {
    // exception-handling code goes here
}
```

The catch block below will not catch any exception thrown by this statement.
If the new fails, then this function call is not made.
If this function throws an exception that is not std::bad_alloc or a derived type, then the catch block below is not executed.
Introduction to Exceptions

A catch gets exceptions of the proper type that are thrown inside the corresponding try block. This includes exceptions thrown in function calls, if they are not caught inside the functions.

```cpp
void myFunc()
{
    globalP1 = new Foo;
globalFlag = true;
try {
    globalP2 = new Foo;
}
catch (std::bad_alloc & e) {
    globalFlag = false;
}
}
```

The catch in function main will catch an exception thrown by this statement ...

... but not by this statement.
Exceptions can propagate out of deeply nested function calls.

```cpp
void f1();  // May throw std::bad_alloc

void f2()
{    f1();    }

void f3()
{    f2();    }

void f4()
{    f3();    }

void f5()
{
    try {
        f4();
    } catch (std::bad_alloc & e) {
```
When we catch by reference (recommended), we also catch derived types.

```cpp
#include <stdexcept> // for std::exception

void myFunc2(); // May throw std::range_error

int main()
{
    try {
        myFunc2();
    } catch (std::exception & e) {
        // This will catch a std::range_error. All standard exception classes are derived from std::exception.
    }
```
An uncaught exception terminates the program.

```cpp
void myFunc3();  // May throw std::range_error

int main()
{
    Foo * p1 = new Foo;
    try {
        myFunc3();
    }
    catch (std::bad_alloc & e) {
```

An exception here or here will terminate the program.
Introduction to Exceptions Throwing

We can throw our own exceptions, using “throw”.

class Foo {
public:
    int & operator[](int index) // May throw std::range_error
    {
        if (index < 0 || index >= arraySize)
            throw std::range_error("Foo: index out of range");
        return theArray[index];
    }
private:
    int * theArray;
    std::size_t arraySize;
};

*We do not do this very much.* And we only do it when we must signal the client code that an error condition has occurred.
We can catch **all** exceptions, using “...”.

- In this case, we do not get to look at the exception, since we do not know what type it is.

```java
try {
    myFunc4(17);
} catch (...) {
    fixThingsUp();
    throw;
}
```

- Inside any `catch` block, we can re-throw the same exception using `throw` with no parameters.
Introduction to Exceptions
Put It All Together — Example Code

```cpp
void f(const Foo & x) // throw(std::runtime_error)
{ if (!xtest(x)) throw std::runtime_error("xtest failed"); }

void g() // throw(std::runtime_error)
{
    Foo x;
    f(x);
    do_something(x);
}

void h() // throw() // Does not throw any exceptions
{
    try
    { g(); }
    catch (std::runtime_error & e)
    { cout << "Runtime error: " << e.what(); }
    [More code here ...]
```
Introduction to Exceptions
Put It All Together — Thoughts

When throwing your own exception (which you won’t do very much!), it is a good idea to use or derive from one of the standard exception types.

- Some people throw strings. Do not do this.
  - It would mean you cannot catch by type.
- Standard exception classes have a string member, to use as a message.
  - This is a parameter to the ctor and is accessed through the what() member.
- To make your own exception type, derive from a standard exception class.
  - All standard exception classes are set up to allow this.

Catch exceptions by reference.

- Thrown objects are copied, regardless. Catching by value copies the copy.
- Catching by reference allows for derived types, which are commonly used.

throw-catch is just another flow-of-control structure, like “if”, “for”, etc.

- Recommendation: Use C++ exceptions only to handle error conditions.

Exception specifications allow you to tell the compiler what types of exceptions a function might throw.

- These are present, but commented out, on the “Example Code” slide.
- Recommendation: Avoid exception specifications, except when debugging.
Introduction to Exceptions
What Throws?

The following can throw in C++:

- "\texttt{throw}\" throws.
- "\texttt{new}\" may throw \texttt{std: :bad_alloc} if it cannot allocate.
  - There is a non-throwing version of \texttt{new}. See the applicable doc’s.
- A function that (1) calls a function that throws, and (2) does not catch the exception, will throw.
- Functions written by others may throw. See their doc’s.

The following do \textit{not} throw:

- Built-in operations on built-in types.
  - Including the built-in \texttt{operator[]}.
- Deallocation done by the built-in version of "\texttt{delete}\".
  - Note: "\texttt{delete}\" also calls destructors. These can throw.
- C++ Standard I/O Libraries (default behavior)
  - You \textit{can} tell standard file streams to throw when an error occurs. However, they are non-throwing by default.
**Fact 1.** An automatic object’s dctor is called when it goes out of scope, even if this is due to an exception.

- This is why the dctor is the place to do clean-up operations (deallocate memory, release resources, etc.; think “RAII”). An exception may bypass your carefully written clean-up code, but it will not bypass the dctor.

- Note: Dctors are only called for fully constructed objects. If a ctor throws, then the dctor will not be called.

**Fact 2.** If an exception is thrown, and one of the destructors called before it is caught also throws, then the program terminates.

Put these two facts together, and we conclude: **Destructors generally should not throw.**

**Other Thoughts:**

- If a destructor throws, this says that the object cannot be properly destroyed. So the program cannot end (?).

- It is okay for constructors to throw.
TO DO

- Run some code that throws & catches.

Done. See throwing.cpp, on the web page.
Introduction to Exceptions
Example 2

TO DO

- Write a function `allocate1` that:
  - Takes a `size_t`, indicating the size of an array to be allocated.
  - Attempts to allocate an array of `ints`, of the given size.
  - Returns a pointer to this array, using a reference parameter.
  - If the allocation fails, throws `std::bad_alloc`.
  - ... and has no memory leaks.

- Write a function `allocate2` that:
  - Takes a `size_t`, the size of two arrays to be allocated.
  - Attempts to allocate two arrays of `ints`, both of the given size.
  - Returns pointer to these arrays, using reference parameters.
  - If the allocation fails, throws `std::bad_alloc`.
  - ... and has no memory leaks.

Done. See `allocate2.cpp`, on the web page.
When to Do Things:

- **Throw** when a function you are writing is unable to fulfill its postconditions.
- **Catch** when you can handle an error condition that may be signaled by some function you call.
  - Or simply to prevent a program from crashing.
- **Catch all and re-throw** when you call a function that may throw, you cannot handle the error, but you do need to do some clean-up before your function exits.

Typically we do not do more than one of the above.

- For example, someone else throws, and we catch.

Some people do not like exceptions.

- A *bad reason* not to like exceptions is that they require lots of work.
  - Dealing with **error conditions** is a lot of work. Exceptions are one method of dealing with them. Handling exceptions properly is hard work simply because **writing correct, robust code is hard work**.
- A *good reason* might be that they add hidden execution paths.