Lecture 19 — Exception Handling

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Kinds of Exceptions

An exception is an instance of a detected run-time error.

Exceptions can be thrown by a line of code that indicates it.

This is when the keyword throw appears in the code. A programmer has explicitly thrown an exception.

There are also errors that occur without the appearance of the throw keyword. An example is a division by zero.

The line of code is

double result = input / divisor;

but an error, not an exception, will occur here if divisor is zero.

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Exception Handling

The process of detecting an exception and attempting to correct the situation is known as exception handling.

Exceptions can be handled or unhandled:

- A handled exception is caught by a portion of the program and corrective action is taken to fix the situation
- An unhandled exception is not caught by a portion of the program and it results in the termination of the program

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Undhandled Exception

Here is an example of an unhandled exception:

```
int main()
{
    cout << "Beginning program..." << endl;
    throw "An unhandled exception has occurred.";
    cout << "This code is unreachable." << endl;
    return 0;
}</pre>
```

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Handling an Exception

The keyword for handling an exception is catch. (The opposite of throw.)

Much like someone who is trying to catch a ball in the air, the catch statement needs to be looking in the right direction.

A catch statement therefore is explicitly applied to a block of code.

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The syntax for exception handling is the try-catch statement.

```
try
{
    // Statement Block
}
catch( const char* e )
{
    // Exception Handling Block
}
```

The keyword try indicates what a catch is looking at.

The catch applies to the statements inside the try block.

It will catch an exception only if it comes from within the try block.

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ExceptionType

In the syntax for catch there is: const char* e.

This is the general form, if we use just a simple text message to indicate what is wrong.

There are more specific exception types, to allow us to tell different sorts of errors apart.

In addition to saying where we are looking for an exception to be thrown, we also specify what kind of exception we want to catch.

Example: we could try to catch runtime_error.

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C++ Important Exception Types

Some common Exception Types in C++:

Exception Name	Description
exception	General exception
bad_alloc	Error in allocating memory
bad_cast	Casting one type to another failed
overflow_error	A mathematical overflow occurred
underflow_error	A mathematical underflow occurred
invalid_argument	An argument to a function is invalid
runtime_error	Some other run-time error

Don't memorize this list, but you may use it for reference.

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Let's fill in the try-catch example from before.

```
int main() {
    try {
        int f = factorial( -1 );
        cout << f << endl;
    } catch ( const char* e ) {
        cout << e << endl;
    }
    cout << "Program Completed." << endl;
}</pre>
```

Assume that Factorial throws the exception string we used earlier.

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Try-Catch Example Alternative

An alternative: we use the invalid_argument exception.

```
int main() {
    try {
        int f = factorial( -1 );
        cout << f << endl;
    } catch ( invalid_argument e ) {
        cout << e << endl;
    }
    cout << "Program Completed." << endl;
}</pre>
```

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Try-Catch Execution

The only output was the error message.

The statements to output f did not occur.

Like return or break, when an exception is encountered, execution of the current block is stopped at the point of the exception.

If an exception occurs, no further statements of the try block run.

The system will then look for a catch block matching the type of the exception that was encountered.

In the example above, there is a matching catch block. What happens if none is found?

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Looking for Someone to Catch

The system will continue looking by going up a level to the function that called the function where the exception was encountered.

In the above example, an exception happened in factorial() but the catch block is found in main.

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Looking for Someone to Catch

If the calling function lacks a matching catch block, the system goes up another level and repeats this procedure until it gets to Main.

If Main does not have one either, it's an unhandled exception. The program terminates with an error message.

In both of the preceding examples, we found a catch block matching the type of the exception, so it is handled.

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Try-Catch Example

When an exception occurs, control goes to the catch block and the statement there executes.

Then the next statement executed is after the end of the catch block. Not the first console write.

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Variable Scope in Try-Catch

Note that our usual rules of variable scope apply in a try-catch.

In the previous example int f is only in scope within the try block and not after the try-catch is done.

Like a function parameter, invalid_argument e is a parameter available in the catch block.

Right now, we won't make much use of e, but if you are feeling ambitious you can play around with what it contains.

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Multiple Types of Exceptions

It is possible to catch more than one type of exceptions from a single try block.

The syntax and execution for this works like an if-else statement.

When an exception is encountered, the exceptions are checked in order from top to bottom, like the if-else.

The first catch that matches executes.

Only one of the catch blocks will execute (mutual exclusivity).

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Multiple Types of Exceptions

```
try
   complicated_function( );
catch( invalid_argument e )
  cout << "Invalid Argument Detected!" << endl;</pre>
}
catch (bad_cast e2)
  cout << "Bad Cast Detected!" << endl;</pre>
catch ( runtime_error e3 )
  cout << "Run time error detected!" << endl;</pre>
```

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Handling All Exceptions

It's possible to catch all exceptions using catch (...)

```
try
{
     // Try block
}
catch( ... )
{
     // All exceptions caught
}
```

This is sometimes referred to as "Pokémon Exception Handling" ("Gotta Catch 'Em All!").

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What to Do with Exceptions

Sometimes, when an exception is encountered, the program can take some corrective action and deal with the problem in the catch block.

In this lecture we have mostly handled errors by simply reporting them and carrying on.

If the program is a calculator and it takes as input two numbers and an operation, one exception should not end the program.

In other cases, carrying on is harmful and we should stop execution of the program before anything else goes wrong.

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