COMP 322 Lecture 9 - Exception Handling

Junji Duan

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Today's Outline

- What are exception
- Try ... catch
- Layers of exceptions

What's an exception?

- Exception is an unexpected behavior
- Exceptions are not necessarily errors (bugs), they are more about forgetting to handle errors
- Called exceptions because they deal with exceptional circumstances that may arise during runtime
- Exceptions are raised when there is no logical way for a method to continue its execution
- Object oriented way of implementing "error codes" used in plain C language

example:

- What if malloc or new failed to provide the demanded memory block?
- Remember that a system has a limited memory that may run out
 What if your code reads a file that is supposed to be present (and you as a programmer are taking for granted that it is always present). One sunny day, someone deleted that file ...
- What if your code reads a feed from a website, then one rainy day the site's server went down

Try ... catch ... throw

- Exceptions should be caught when they occur
 - Using a try and catch blocks

- Portion of code to be monitored for exceptions should be enclosed within the try block (using try keyword)
- Exception handling is done within the catch block (using the catch keyword)
- To signal an exception or to propagate it to an outer code level, we use the throw keyword
- Unlike Java, C++ does NOT support a "finally" block. Whatever code that "finally" must have, should be done in the destructor.

```
double getRatio(double a, double b)
{
    return a/b;
}
int main()
{
    double ratio1 = getRatio(5, 25);
    double ratio2 = getRatio(5, 0);
}
• getRatio should throw an exception if
provided with zero value for b
```

```
double getRatio(double a, double b)

( if (b = 0) {
            throw "karning: Division by Zero";
            }
            return a/b;
} return a/b;

Int main()

( try
            double ratio1 = getRatio(5, .25);
            double ratio2 = getRatio(5, .8);
            catch (const char* message)

( cut < message < endl;
            }

**Catch argument type should match the throw argument type

In our example, the type is const char* because this is exactly the type of the message that we sent using throw
```

```
double getRatio(double a, double b)
{
   if (b == 0)
   {
      string msg = "Warning: Division by Zero";
      throw msg;
   }
   return a/b;
}
int main()
{
   try
   {
      double ratiol = getRatio(5, 25);
      double ratio2 = getRatio(5, 0);
   }
   catch (string& message)
   {
      cout << message << endl;
   }
}</pre>
```

Try catch blocks can be nested - 1

```
class ZeroException: public exception
{
public:
    virtual const char* what() const throw()
    {
        return "Warning: Division by Zero";
    }
};
ZeroException divideByZeroException;

class SomeOtherException: public exception
{
public:
    virtual const char* what() const throw()
    {
        return "Some Other Exception";
    }
};
SomeOtherException otherException:
```

C++ standard exceptions

- #include
- C++ standard library offers a list of exceptions
 - std::bad_alloc
 - $-\ std::out_of_range$
 - ...
- C++ offers also a base class to create user defined "object" exceptions
 - Define new exceptions by inheriting from the base class std::exception

Try catch blocks can be nested - 2

Inheriting from class exception: Example

```
class Zerotkception public exception

virtual coast char* what() coast char*

return "larrings (2 to -0)

treath (3 to -
```

Catch me if you can ;) - take 1

Catching multiple exceptions

where the manage different type of exceptions separately actach (ZeroException& e) (// handling division by zero exception catch (Const-CostumException& e) (// handling some other user defined exception catch (Const std::exception& e) (// handling all other standard exceptions catch (Const std::exception& e) (// handling all other standard exceptions)

Catch me if you can ;) - take 2

Catch me if you can;) - take 3

```
int main()
{
    try
    {
        try
        }
        double_ratiol = getRatio(5, 25);
    }
    catch (ZeroException& e)
    {
        cout << "Inner catch: " << e.what() << endl;
    }
    }
    catch (exception& e)
    {
        cout << "outer catch: " << e.what() << endl;
        throw divideByZeroException;
    }
}
```

Catch me if you can;) - take 4

```
int main()
{
    try
    {
         double ratiol = getfatio(5, 25);
         double ratio2 = getfatio(5, 0);
    }
    catch (ZeroException8 e)
    {
         cout << "Inner catch: " << e.what() << end1;
         throw divideByZeroException will
         trigger the outer catch
    }
    }
    catch (exception8 e)
    {
         cout << "Inner catch: " << e.what() << end1;
         throw divideByZeroException will
         trigger the outer catch
    }
}</pre>
```

Exception handling and control transfer

- When a program throws an exception the execution control is transferred to the catch block and never returns to the block that threw the exception
- If an exception occurs and the program does not provide exception handlers or if it does provide one but the catch block exception declaration is not of the same type as the thrown object, the program will abort.
- When the control is transferred from a throw-point to a handler, destructors are invoked for all automatic objects constructed since the try block was entered