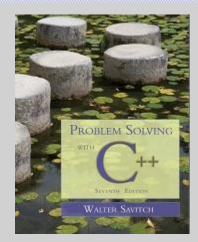


# Chapter 16

### **Exception Handling**





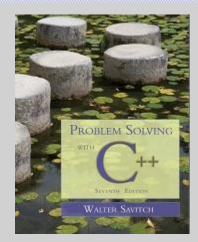
#### Overview

- 16.1 Exception-Handling Basics
- 16.2 Programming Techniques for Exception Handling

# 16.1

## **Exception-Handling Basics**





#### **Exception Handling Basics**

- It is often easier to write a program by first assuming that nothing incorrect will happen
- Once it works correctly for the expected cases, add code to handle the exceptional cases
- Exception handling is commonly used to handle error situations
  - Once an error is handled, it is no longer an error

# Functions and Exception Handling

- A common use of exception handling:
  - Functions with a special case that is handled in different ways depending on how the function is used
  - If the function is used in different programs,
     each program may require a different action
     when the special case occurs

### **Exception Handling Mechanism**

- In C++, exception handling proceeds by:
  - Some library software or your code signals that something unusual has happened
  - This is called throwing an exception
  - At some other place in your program you place the code that deals with the exceptional case
  - This is called handling the exception

### A Toy Example

- Exception handling is meant to be used sparingly in situations that are generally not reasonable introductory examples
- For this example:
  - Suppose milk is so important that we almost never run out
  - We still would like our program to handle the situation of running out of milk

### The Milk Example (cont.)

Code to handle the normal situations involving milk, might be:

#### The No Milk Problem

- If there is no milk, the code on the previous slide results in a division by zero
  - We could add a test case for this situation
  - Display 16.1 shows the program with the test case

Display 16.2 (1-2) shows the program rewritten using an exception

#### The try Block

 The program of Display 16.2 replaces the test case in the if-else statement with

```
if(milk <= 0)
throw donuts;

This code is found in the try block
try
{
Some_Code
}
```

which encloses the code to handle the normal situations

### The Try Block Outline

- The try block encloses code that you want to "try" but that could cause a problem
- The basic outline of a try block is:

```
try
{
      Code_To_Try
      Possibly_Throw_An_Exception
      More_Code
}
```

#### The Exception

- To throw an exception, a throw-statement is used to throw a value
  - In the milk example:
     throw donuts;
     throws an integer value.
  - The value thrown is sometimes called an exception
  - You can throw a value of any type

#### The catch-block

- Something that is thrown goes from one place to another
- In C++ throw causes the flow of control to go to another place
  - When an exception is thrown, the try block stops executing and the catch-block begins execution
  - This is catching or handling the exception

#### The Milk catch-block

The catch-block from the milk example looks like, but is not, a function definition with a parameter:

```
catch(int e)
{
    cout << e << donuts, and no milk!\n"
        << "Go buy some milk.\n";
}</pre>
```

If no exception is thrown, the catch-block is ignored during program execution

#### The catch-block Parameter

- The catch-block parameter, (recall that the catch-block is not a function) does two things:
  - The type of the catch-block parameter identifies the kind of value the catch-block can catch
  - The catch-block parameter provides a name for the value caught so you can write code using the value that is caught

#### try-blocks and if-else

- try-blocks are very similar to if-else statements
  - If everything is normal, the entire try-block is executed
  - else, if an exception is thrown, the catch-block is executed
- A big difference between try-blocks and if-else statements is the try-block's ability to send a message to one of its branches

#### try-throw-catch Review

- This is the basic mechanism for throwing and catching exceptions
  - The try-block includes a throw-statement
  - If an exception is thrown, the try-block ends and the catch-block is executed
  - If no exception is thrown, then after the tryblock is completed, execution continues with the code following the catch-block(s)

#### Defining an Exception Class

- Because a throw-statement can throw a value of any type, it is common to define a class whose objects can carry the kind of information you want thrown to the catch-block
- A more important reason for a specialized exception class is so you can have a different type to identify each possible kind of exceptional situation

#### The Exception Class

- An exception class is just a class that happens to be used as an exception class
- An example of a program with a programmer defined exception class is in Display 16.3 (1-2)

### Throwing a Class Type

The program in Display 16.3 uses the throw-statement

throw NoMilk(donuts);

- This invokes a constructor for the class NoMilk
- The constructor takes a single argument of type int
- The NoMilk object is what is thrown
- The catch-block then uses the statement e.get\_donuts()
   to retrieve the number of donuts

#### Multiple Throws and Catches

- A try-block can throw any number of exceptions of different types
  - In any one execution, only one exception can be thrown
  - Each catch-block can catch only one exception
  - Multiple catch-blocks may be used
    - A parameter is not required in a catch-block
- A sample program with two catch-blocks is found in
   Display 16.4 (1-3)

#### A Default catch-block

- When catching multiple exceptions, write the catch-blocks for the most specific exceptions first
  - Catch-blocks are tried in order and the first one matching the type of exception is executed
- A default (and last) catch-block to catch any exception can be made using "..." as the catch-block parameter

```
catch(...)
{ <the catch block code> }
```

#### Exception Class DivideByZero

In Display 16.4, exception class DivideByZero was defined as

```
class DivideByZero
{ };
```

- This class has no member variables or member functions
- This is a trivial exception class
- DivideByZero is used simply to activate the appropriate catch-block
- There is nothing to do with the catch-block parameter so it can be omitted as shown in Display 16.4

#### **Exceptions In Functions**

- In some cases, an exception generated in a function is not handled in the function
  - It might be that some programs should end, while others might do something else, so within the function you might not know how to handle the exception
- In this case, the program places the function invocation in a try block and catches the exception in a following catch-block

#### Function safe\_divide

- The program of Display 16.5 includes a function that throws, but does not catch an exception
  - In function safe\_divide, the denominator is checked to be sure it is not zero. If it is zero, an exception is thrown:

```
if (bottom == 0)
  throw DivideByZero( );
```

 The call to function safe\_divide is found in the try-block of the program

#### **Exception Specification**

- If a function does not catch an exception it should warn programmers than an exception might be thrown by the function
  - An exception specification, also called a throw list, appears in the function declaration and definition: double safe\_divide(int n, int d) throw (DivideByZero);
  - if multiple exceptions are thrown and not caught by a function:

```
double safe_divide(int n, int d)
throw (DivideByZero, OtherException);
```

**Display 16.5 (1-2)** 

#### **Exceptions Not Listed**

- If an exception is not listed in an exception specification and not caught by the function:
  - The program ends
- If there is no exception specification at all, it is the same as if all possible exceptions are listed
  - These exceptions will be treated "normally"
- An empty exception specification list means that no exceptions should be thrown and not caught

# Sample Exception Specifications

- void some\_function () throw ();
   //empty exception list; so all exceptions not
   // caught by the function end the program
- void some\_function();
   // All exceptions of all types treated normally
   // If not caught by a catch-block, the program ends

#### **Derived Classes and Exceptions**

- Remember that an object of a derived class is also an object of the base class
  - If D is a derived class of B and B is in an exception specification
    - A thrown object of class D will be treated normally since it is an object of class B

### Type Conversion

- No automatic type conversions are done with exceptions
  - if double is in the exception specification, an int cannot be thrown unless int is also in the exception specification

# Function Redefinitions in Derived Classes

- Functions redefined or overloaded in derived classes should have the same exception specification as in the base class
  - The exception specification can be a subset of the exception specification in the base class
    - You cannot add exceptions

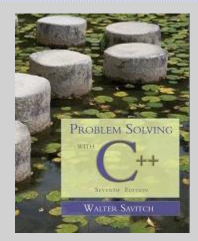
#### Section 16.1 Conclusion

- Can you
  - List the three components of exception handling?
  - Write code to catch an exception of type char?
  - Create an exception specification for a function?
  - Create an exception class?

# 16.2

## Programming Techniques for Exception-Handling





# Programming Techniques for Exception Handling

- A guideline for exception handling is to separate throwing an exception and catching an exception into separate functions
  - Place the throw-statement in one function and list the exception in the exception specification
  - Place the function invocation and catch-clause in a try-block of a different function

### try and throw...Again

Here is a general example the approach to use in using throw:

```
void functionA() throw (MyException)
{
    ...
    throw MyException(<an argument?>);
}
```

### catch...again

Using FunctionA from the previous slide, here is how to catch MyException:

```
void functionB( )
       try
               functionA();
       catch(MyException e)
               < handle the exception>
```

### When to Throw An Exception

- Throwing exceptions is generally reserved for those cases when handling the exceptional case depends on how and where the function was invoked
  - In these cases it is usually best to let the programmer calling the function handle the exception
  - An uncaught exception ends your program
- If you can easily write code to handle the problem do not throw an exception

### Nested try-catch Blocks

- Although a try-block followed by its catch-block can be nested inside another try-block
  - It is almost always better to place the nested try-block and its catch-block inside a function definition, then invoke the function in the outer try-block
- An error thrown but not caught in the inner try-catch-blocks is thrown to the outer try-block where it might be caught

### Overuse of Exceptions

- Throwing an exception allows you to transfer flow of control to almost any place in your program
- Such un-restricted flow of control is generally considered poor programming style as it makes programs difficult to understand
- Exceptions should be used sparingly and only when you cannot come up with an alternative that produces reasonable code

### **Exception Class Hierarchies**

- It can be useful to define a hierarchy of exception classes.
  - You might have an ArithmeticError exception class
     with DivideByZeroError as a derived class
  - Since a DivideByZeroError object is also an ArithmeticError object, every catch-block for an ArithmeticError will also catch a DivideByZeroError

## Checking For Available Memory

- The new operator allocates memory from the freestore: NodePtr pointer = new Node;
  - What if there is no memory available?
  - bad\_alloc is a predefined exception and can be used in this way since new throws a bad\_alloc exception:

```
try
{
    NodePtr pointer = new Node;
}

catch(bad_alloc)
{
    cout << "Ran out of memory!";
}</pre>
```

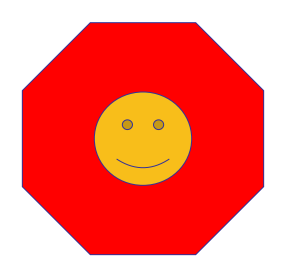
## Rethrowing an Exception

- The code within a catch-block can throw an exception
  - This feature can be used to pass the same or a different exception up the chain of exception handling blocks

### Section 16.2 Conclusion

- Can you
  - Describe what happens if an exception is never caught?
  - Write code that nests a try-block inside another try-block?
  - Describe the type of situations in which exceptions should not be thrown?

## Chapter 16 -- End



#### Handling a Special Case without Exception Handling

```
#include <iostream>
using namespace std;
int main()
    int donuts, milk;
    double dpg;
    cout << "Enter number of donuts:\n";</pre>
    cin >> donuts;
    cout << "Enter number of glasses of milk:\n";</pre>
    cin >> milk;
    if (milk <= 0)</pre>
        cout << donuts << " donuts, and No Milk!\n"</pre>
             << "Go buy some milk.\n";
    }
    e1se
        dpg = donuts/static_cast<double>(milk);
        cout << donuts << " donuts.\n"</pre>
             << milk << " glasses of milk.\n"
             << "You have " << dpg
             << " donuts for each glass of milk.\n";
    cout << "End of program.\n";</pre>
    return 0;
}
```

#### **Sample Dialogue**

```
Enter number of donuts:

12
Enter number of glasses of milk:

0

12 donuts, and No Milk!

Go buy some milk.

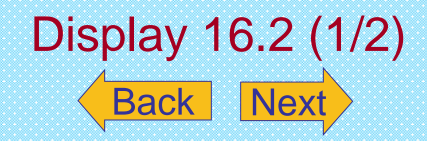
End of program.
```

## Display 16.1



### Same Thing Using Exception Handling (part 1 of 2)

```
#include <iostream>
using namespace std;
int main()
    int donuts, milk;
    double dpg;
    try
        cout << "Enter number of donuts:\n";</pre>
        cin >> donuts;
        cout << "Enter number of glasses of milk:\n";</pre>
        cin >> milk;
         if (milk <= 0)
                throw donuts;
        dpg = donuts/static_cast<double>(milk);
        cout << donuts << " donuts.\n"</pre>
              << milk << " glasses of milk.\n"
              << "You have " << dpg
              << " donuts for each glass of milk.\n";
    catch(int e)
        cout << e << " donuts, and No Milk!\n"</pre>
              << "Go buy some milk.\n";
    cout << "End of program.\n";</pre>
    return 0;
```



## Display 16.2 (2/2)



### Same Thing Using Exception Handling (part 2 of 2)

### Sample Dialogue 1

```
Enter number of donuts:

12

Enter number of glasses of milk:

6

12 donuts.

6 glasses of milk.

You have 2 donuts for each glass of milk.
```

### Sample Dialogue 2

```
Enter number of donuts:

12
Enter number of glasses of milk:

0
12 donuts, and No Milk!
Go buy some milk.
End of program.
```

#### **DISPLAY 16.3 Defining Your Own Exception Class** (part 1 of 2)

```
#include <iostream>
                                                 This is just a toy example to learn C++
     using namespace std;
                                                 syntax. Do not take it as an example of
     class NoMilk
                                                 good typical use of exception handling.
    public:
         NoMilk();
         NoMilk(int how_many);
 8
         int get_donuts();
    private:
10
          int count;
11
    }:
12
     int main()
13
14
         int donuts, milk;
15
         double dpg;
16
         try
17
18
              cout << "Enter number of donuts:\n";</pre>
19
              cin >> donuts;
20
             cout << "Enter number of glasses of milk:\n";</pre>
21
             cin >> milk;
22
             if (milk <= 0)
23
                       throw NoMilk(donuts);
24
             dpg = donuts/static_cast<double>(milk);
             cout << donuts << " donuts.\n"</pre>
25
                   << milk << " glasses of milk.\n"
26
                   << "You have " << dpg
27
                   << " donuts for each glass of milk.\n";
28
29
30
         catch(NoMilk e)
31
32
              cout << e.get_donuts() << " donuts, and No Milk!\n"</pre>
                   << "Go buy some milk.\n";
33
34
35
         cout << "End of program.";</pre>
36
         return 0;
37
    }
38
39
    NoMilk::NoMilk()
40
    {}
```

## Display 16.3 (1/2)





(continued)

## Display 16.3 (2/2)



### **DISPLAY 16.3 Defining Your Own Exception Class** (part 2 of 2)

```
NoMilk::NoMilk(int how_many) : count(how_many)

The sample dialogues are the same as in Display 16.2.

Int NoMilk::get_donuts()

return count;

}
```

## Display 16.4 (1/3)





#### Catching Multiple Exceptions (part 1 of 3)

```
#include <iostream>
                                                Although not done here, exception classes can
#include <string>
                                                have their own interface and implementation
using namespace std;
                                                files and can be put in a namespace.
                                                This is another toy example.
class NegativeNumber
public:
    NegativeNumber();
    NegativeNumber(string take_me_to_your_catch_block);
    string get_message();
private:
    string message;
};
class DivideByZero
{};
int main()
    int jem_hadar, klingons;
    double portion;
    try
         cout << "Enter number of Jem Hadar warriors:\n";</pre>
         cin >> jem_hadar;
         if (jem_hadar < 0)
               throw NegativeNumber("Jem Hadar");
         cout << "How many Klingon warriors do you have?\n";</pre>
         cin >> klingons;
         if (klingons < 0)</pre>
             throw NegativeNumber("Klingons");
```

## Display 16.4 (2/3)





#### Catching Multiple Exceptions (part 2 of 3)

```
if (klingons != 0)
            portion = jem_hadar/static_cast<double>(klingons);
        e1se
            throw DivideByZero();
        cout << "Each Klingon must fight "</pre>
             << portion << " Jem Hadar.\n";
    catch(NegativeNumber e)
       cout << "Cannot have a negative number of "</pre>
            << e.get_message() << endl;
    catch(DivideByZero)
       cout << "Send for help.\n";</pre>
    cout << "End of program.\n";</pre>
    return 0;
}
NegativeNumber::NegativeNumber()
{}
NegativeNumber::NegativeNumber(string take_me_to_your_catch_block)
    : message(take_me_to_your_catch_block)
{}
string NegativeNumber::get_message()
    return message;
```

# Display 16.4 (3/3)





### Catching Multiple Exceptions (part 3 of 3)

### Sample Dialogue 1

Enter number of Jem Hadar warriors:

1000

How many Klingon warriors do you have?

500

Each Klingon must fight 2.0 Jem Hadar.
End of program

### **Sample Dialogue 2**

Enter number of Jem Hadar warriors:-10Cannot have a negative number of Jem HadarEnd of program.

### Sample Dialogue 3

Enter number of Jem Hadar warriors:

1000

How many Klingon warriors do you have?

0

Send for help.
End of program.

### Throwing an Exception inside a Function (part 1 of 2)

```
#include <iostream>
#include <cstdlib>
using namespace std;
class DivideByZero
{};
double safe_divide(int top, int bottom) throw (DivideByZero);
int main()
    int numerator;
    int denominator;
    double quotient;
    cout << "Enter numerator:\n";</pre>
    cin >> numerator;
    cout << "Enter denominator:\n";</pre>
    cin >> denominator;
    try
       quotient = safe_divide(numerator, denominator);
    catch(DivideByZero)
         cout << "Error: Division by zero!\n"</pre>
               << "Program aborting.\n";</pre>
         exit(0);
    }
    cout << numerator << "/" << denominator</pre>
         << " = " << quotient << endl;
    cout << "End of program.\n";</pre>
    return 0;
```

## Display 16.5 (1/2)





## Display 16.5 (2/2)





### Throwing an Exception inside a Function (part 2 of 2)

```
double safe_divide(int top, int bottom) throw (DivideByZero)
{
    if (bottom == 0)
        throw DivideByZero();

    return top/static_cast<double>(bottom);
}
```

### Sample Dialogue 1

```
Enter numerator:

5
Enter denominator:

10
5/10 = 0.5
End of Program.
```

### **Sample Dialogue 2**

```
Enter numerator:

5
Enter denominator:

0
Error: Division by zero!
Program aborting.
```