

Exception Handling



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I never forget a face, but in your case I'll make an exception.

-Groucho Marx

It is common sense to take a method and try it. If it fails, admit it frankly and try another. But above all, try something.

-Franklin Delano Roosevelt

O! throw away the worser part of it, And live the purer with the other half.

-William Shakespeare



If they're running and they don't look where they're going I have to come out from somewhere and catch them.

-Jerome David Salinger

O infinite virtue! com'st thou smiling from the world's great snare uncaught?

— William Shakespeare



OBJECTIVES

In this chapter you will learn:

- What exceptions are and when to use them.
- To use try, catch and throw to detect, handle and indicate exceptions, respectively.
- To process uncaught and unexpected exceptions.
- To declare new exception classes.
- How stack unwinding enables exceptions not caught in one scope to be caught in another scope.
- To handle new failures.
- To use auto_ptr to prevent memory leaks.
- To understand the standard exception hierarchy.



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16.1 Introduction

- Exceptions
 - Indicate problems that occur during a program's execution
 - Occur infrequently
- Exception handling
 - Can resolve exceptions
 - Allow a program to continue executing or
 - Notify the user of the problem and
 - Terminate the program in a controlled manner
 - Makes programs robust and fault-tolerant



Error-Prevention Tip 16.1

Exception handling helps improve a program's fault tolerance.



Exception handling provides a standard mechanism for processing errors. This is especially important when working on a project with a large team of programmers.



16.2 Exception-Handling Overview

- Intermixing program and error-handling logic
 - Pseudocode example

. . .

Perform a task If the preceding task did not execute correctly Perform error processing Perform next task If the preceding task did not execute correctly Perform error processing

Makes the program difficult to read, modify, maintain and debug



Performance Tip 16.1

If the potential problems occur infrequently, intermixing program logic and error-handling logic can degrade a program's performance, because the program must (potentially frequently) perform tests to determine whether the task executed correctly and the next task can be performed.



16.2 Exception-Handling Overview (Cont.)

- Exception handling
 - Removes error-handling code from the program execution's "main line"
 - Programmers can handle any exceptions they choose
 - All exceptions,
 - All exceptions of a certain type or
 - All exceptions of a group of related types



16.3 Example: Handling an Attempt to Divide by Zero

- Class exception
 - Is the standard C++ base class for all exceptions
 - Provides its derived classes with virtual function what
 - Returns the exception's stored error message



```
1 // Fig. 16.1: DivideByZeroException.h
```

- 2 // Class DivideByZeroException definition.
- 3 #include <stdexcept> // stdexcept header file contains runtime_error
- 4 **using std::runtime_error**; // standard C++ library class runtime_error 5
- 6 // DivideByZeroException objects should be thrown by functions
- 7 // upon detecting division-by-zero exceptions
- 8 class DivideByZeroException : public runtime_error

```
9 {
```

```
10 public:
```

- 11 // constructor specifies default error message
- 12 Di vi deByZeroExcepti on: : Di vi deByZeroExcepti on()
- 13 : runtime_error("attempted to divide by zero") {}
- 14 }; // end class DivideByZeroException

<u>Outline</u>

Di vi deBy ZeroExcepti on. h

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```
// Fig. 16.2: Fig16_02.cpp
2 // A simple exception-handling example that checks for
 // divide-by-zero exceptions.
3
 #i ncl ude <i ostream>
4
 using std::cin;
5
 using std::cout;
6
7 using std::endl;
8
  #include "DivideByZeroException.h" // DivideByZeroException class
9
10
11 // perform division and throw DivideByZeroException object if
12 // divide-by-zero exception occurs
13 double quotient( int numerator, int denominator )
14 {
      // throw DivideByZeroException if trying to divide by zero
15
     if ( denominator == 0 )
16
17
         throw DivideByZeroException(); // terminate function
18
19
     // return division result
      return static_cast< double >( numerator ) / denomi nator;
20
21 } // end function quotient
22
23 int main()
24 {
25
      int number1; // user-specified numerator
      int number2; // user-specified denominator
26
      double result; // result of division
27
28
      cout << "Enter two integers (end-of-file to end): ";</pre>
29
```

<u>Outline</u>

(1 of 3)

Fi g16_02. cpp



```
30
31
      // enable user to enter two integers to divide
                                                                                           Outline
      while ( cin >> number1 >> number2 )
32
33
      {
34
         // try block contains code that might throw exception
35
         // and code that should not execute if an exception occurs
                                                                                          Fi g16_02. cpp
36
         try
37
         {
                                                                                          (2 \text{ of } 3)
            result = quotient( number1, number2 );
38
            cout << "The quotient is: " << result << endl;
39
40
         } // end try
41
         // exception handler handles a divide-by-zero exception
42
43
         catch ( DivideByZeroException & divideByZeroException )
         {
44
45
            cout << "Exception occurred: "
               << di vi deByZeroExcepti on. what() << endl;</pre>
46
         } // end catch
47
48
         cout << "\nEnter two integers (end-of-file to end): ";</pre>
49
      } // end while
50
51
52
      cout << endl;
      return 0; // terminate normally
53
54 } // end main
```

15

Enter two integers (end-of-file to end): 1007 The quotient is: 14.2857

Enter two integers (end-of-file to end): 1000 Exception occurred: attempted to divide by zero

Enter two integers (end-of-file to end): ^Z

<u>Outline</u>

Fi g16_02. cpp

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16.3 Example: Handling an Attempt to Divide by Zero (Cont.)

- try Blocks
 - Keyword try followed by braces ({})
 - Should enclose
 - Statements that might cause exceptions and
 - Statements that should be skipped in case of an exception



Exceptions may surface through explicitly mentioned code in a try block, through calls to other functions and through deeply nested function calls initiated by code in a try block.



16.3 Example: Handling an Attempt to Divide by Zero (Cont.)

- catch handlers
 - Immediately follow a try block
 - One or more catch handlers for each try block
 - Keyword catch
 - Exception parameter enclosed in parentheses
 - Represents the type of exception to process
 - Can provide an optional parameter name to interact with the caught exception object
 - Executes if exception parameter type matches the exception thrown in the try block
 - Could be a base class of the thrown exception's class



It is a syntax error to place code between a try block and its corresponding Catch handlers.



Each Catch handler can have only a single parameter—specifying a comma-separated list of exception parameters is a syntax error.



It is a logic error to catch the same type in two different Catch handlers following a single try block.



16.3 Example: Handling an Attempt to Divide by Zero (Cont.)

- Termination model of exception handling
 - try block expires when an exception occurs
 - Local variables in try block go out of scope
 - The code within the matching catch handler executes
 - Control resumes with the first statement after the last catch handler following the try block
 - Control does not return to throw point
- Stack unwinding
 - Occurs if no matching Catch handler is found
 - Program attempts to locate another enclosing try block in the calling function



Logic errors can occur if you assume that after an exception is handled, control will return to the first statement after the throw point.



Error-Prevention Tip 16.2

With exception handling, a program can continue executing (rather than terminating) after dealing with a problem. This helps ensure the kind of robust applications that contribute to what is called mission-critical computing or businesscritical computing.



16.3 Example: Handling an Attempt to Divide by Zero (Cont.)

- Throwing an exception
 - Use keyword throw followed by an operand representing the type of exception
 - The throw operand can be of any type
 - If the throw operand is an object, it is called an exception object
 - The throw operand initializes the exception parameter in the matching Catch handler, if one is found



Use caution when throwing the result of a conditional expression (?:), because promotion rules could cause the value to be of a type different from the one expected. For example, when throwing an int or a double from the same conditional expression, the conditional expression converts the int to a double. However, the catch handler always catches the result as a doubl e, rather than catching the result as a doubl e when a doubl e is thrown, and catching the result as an int when an int is thrown.



Performance Tip 16.2

Catching an exception object by reference eliminates the overhead of copying the object that represents the thrown exception.



Good Programming Practice 16.1

Associating each type of runtime error with an appropriately named exception object improves program clarity.



16.4 When to Use Exception Handling

- When to use exception handling
 - To process synchronous errors
 - Occur when a statement executes
 - Not to process asynchronous errors
 - Occur in parallel with, and independent of, program execution
 - To process problems arising in predefined software elements
 - Such as predefined functions and classes
 - Error handling can be performed by the program code to be customized based on the application's needs



Incorporate your exception-handling strategy into your system from the design process's inception. Including effective exception handling after a system has been implemented can be difficult.



Exception handling provides a single, uniform technique for processing problems. This helps programmers working on large projects understand each other's error-processing code.



Avoid using exception handling as an alternate form of flow of control. These "additional" exceptions can "get in the way" of genuine error-type exceptions.



Exception handling simplifies combining software components and enables them to work together effectively by enabling predefined components to communicate problems to application-specific components, which can then process the problems in an application-specific manner.



Performance Tip 16.3

When no exceptions occur, exception-handling code incurs little or no performance penalties. Thus, programs that implement exception handling operate more efficiently than do programs that intermix error-handling code with program logic.



Functions with common error conditions should return 0 or NULL (or other appropriate values) rather than throw exceptions. A program calling such a function can check the return value to determine success or failure of the function call.


16.5 Rethrowing an Exception

- Rethrowing an exception
 - Empty throw; statement
 - Use when a Catch handler cannot or can only partially process an exception
 - Next enclosing try block attempts to match the exception with one of its Catch handlers



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Common Programming Error 16.6

Executing an empty throw statement that is situated outside a Catch handler causes a call to function terminate, which abandons exception processing and terminates the program immediately.



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```
// Fig. 16.3: Fig16_03.cpp
1
  // Demonstrating exception rethrowing.
2
                                                                                          Outline
  #include <iostream>
3
  usi ng std::cout;
4
  usi ng std::endl;
5
6
                                                                                          Fi g16_03. cpp
  #i ncl ude <excepti on>
7
  using std::exception;
8
                                                                                          (1 \text{ of } 2)
9
10 // throw, catch and rethrow exception
11 void throwException()
12 {
13
      // throw exception and catch it immediately
      try
14
15
      {
         cout << " Function throwException throws an exception\n";</pre>
16
         throw exception(); // generate exception
17
      } // end try
18
      catch ( exception & ) // handle exception
19
      {
20
         cout << " Exception handled in function throwException"
21
            << "\n Function throwException rethrows exception";
22
         throw; // rethrow exception for further processing
23
      } // end catch
24
25
      cout << "This also should not print\n";</pre>
26
                                                               Rethrow the exception
27 } // end function throwException
```



```
28
29 int main()
                                                                                           Outline
30 {
31
      // throw exception
32
      try
33
      {
                                                                                           Fi g16_03. cpp
34
         cout << "\nmain invokes function throwException\n";</pre>
         throwException();
35
                                                                                           (2 \text{ of } 2)
         cout << "This should not print\n";</pre>
36
      } // end try
37
      catch ( exception & ) // handle exception
38
39
      {
                                                                     Catch rethrown exception
         cout << "\n\nException handled in main\n";</pre>
40
      } // end catch
41
42
      cout << "Program control continues after catch in main\n";</pre>
43
      return 0;
44
45 } // end main
main invokes function throwException
  Function throwException throws an exception
  Exception handled in function throwException
  Function throwException rethrows exception
Exception handled in main
Program control continues after catch in main
```



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16.6 Exception Specifications

- Exception specifications (a.k.a. throw lists)
 - Keyword throw
 - Comma-separated list of exception classes in parentheses
 - Example

```
• int someFunction( double value )
    throw ( ExceptionA, ExceptionB,
        ExceptionC )
    {
    ...
}
```

Indicates someFuncti on can throw exceptions of types
 Excepti onA, Excepti onB and Excepti onC



16.6 Exception Specifications (Cont.)

- Exception specifications (Cont.)
 - A function can throw only exceptions of types in its specification or types derived from those types
 - If a function throws a non-specification exception, function unexpected is called
 - This normally terminates the program
 - No exception specification indicates the function can throw any exception
 - An empty exception specification, throw(), indicates the function can not throw any exceptions



Common Programming Error 16.7

Throwing an exception that has not been declared in a function's exception specification causes a call to function unexpected.



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Error-Prevention Tip 16.3

The compiler will not generate a compilation error if a function contains a throw expression for an exception not listed in the function's exception specification. An error occurs only when that function attempts to throw that exception at execution time. To avoid surprises at execution time, carefully check your code to ensure that functions do not throw exceptions not listed in their exception specifications.



16.7 Processing Unexpected Exceptions

- Function unexpected
 - Called when a function throws an exception not in its exception specification
 - Calls the function registered with function set_unexpected
 - Function termi nate is called by default
- Function set_unexpected of <excepti on>
 - Takes as argument a pointer to a function with no arguments and a VOi d return type
 - Returns a pointer to the last function called by unexpected
 - Returns 0 the first time



16.7 Processing Unexpected Exceptions (Cont.)

- Function termi nate
 - Called when
 - No matching catch is found for a thrown exception
 - A destructor attempts to throw an exception during stack unwinding
 - Attempting to rethrow an exception when no exception is being handled
 - Calling function unexpected before registering a function with function set_unexpected
 - Calls the function registered with function set_termi nate
 - Function abort is called by default



16.7 Processing Unexpected Exceptions (Cont.)

- Function set_termi nate
 - Takes as argument a pointer to a function with no arguments and a VOi d return type
 - Returns a pointer to the last function called by termi nate
 - Returns 0 the first time
- Function abort
 - Terminates the program without calling destructors for automatic or static storage class objects
 - Could lead to resource leaks



16.8 Stack Unwinding

- Stack unwinding
 - Occurs when a thrown exception is not caught in a particular scope
 - Unwinding a function terminates that function
 - All local variables of the function are destroyed
 - Control returns to the statement that invoked the function
 - Attempts are made to catch the exception in outer try...catch blocks
 - If the exception is never caught, function termi nate is called



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```
1 // Fig. 16.4: Fig16_04.cpp
2 // Demonstrating stack unwinding.
  #i ncl ude <i ostream>
3
4 using std::cout;
5 using std::endl;
6
7 #i ncl ude <stdexcept>
  using std::runtime_error;
8
9
10 // function3 throws run-time error
11 void function3() throw (runtime_error)
12 {
13
      cout << "In function 3" << endl;
14
     // no try block, stack unwinding occur, return control to function2
15
16
      throw runtime_error( "runtime_error in function3");
17 } // end function3
18
19 // function2 invokes function3
20 void function2() throw (runtime_error)
21 {
      cout << "function3 is called inside function2" << endl;</pre>
22
      function3(); // stack unwinding occur, return control to function1
23
24 } // end function2
```

<u>Outline</u>

Fi g16_04. cpp (1 of 3)



```
25
26 // function1 invokes function2
27 void function1() throw (runtime_error)
28 {
      cout << "function2 is called inside function1" << endl;</pre>
29
      function2(); // stack unwinding occur, return control to main
30
31 } // end function1
32
33 // demonstrate stack unwinding
34 int main()
35 {
      // invoke function1
36
37
      try
38
      Ł
39
         cout << "function1 is called inside main" << endl;</pre>
         function1(); // call function1 which throws runtime_error
40
      } // end try
41
      catch ( runtime_error &error ) // handle run-time error
42
43
      {
         cout << "Exception occurred: " << error.what() << endl;</pre>
44
         cout << "Exception handled in main" << endl;</pre>
45
      } // end catch
46
47
      return 0;
48
49 } // end main
```

<u>Outline</u>

```
Fi g16_04. cpp
(2 of 3)
```



function1 is called inside main function2 is called inside function1 function3 is called inside function2 In function 3 Exception occurred: runtime_error in function3 Exception handled in main

<u>Outline</u>

Fig16_04. cpp

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16.9 Constructors, Destructors and Exception Handling

- Exceptions and constructors
 - Exceptions enable constructors, which cannot return values, to report errors to the program
 - Exceptions thrown by constructors cause any alreadyconstructed component objects to call their destructors
 - Only those objects that have already been constructed will be destructed
- Exceptions and destructors
 - Destructors are called for all automatic objects in the terminated try block when an exception is thrown
 - Acquired resources can be placed in local objects to automatically release the resources when an exception occurs
 - If a destructor invoked by stack unwinding throws an exception, function termi nate is called



Error-Prevention Tip 16.4

When an exception is thrown from the constructor for an object that is created in a New expression, the dynamically allocated memory for that object is released.



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16.10 Exceptions and Inheritance

- Inheritance with exception classes
 - New exception classes can be defined to inherit from existing exception classes
 - A catch handler for a particular exception class can also catch exceptions of classes derived from that class



Error-Prevention Tip 16.5

Using inheritance with exceptions enables an exception handler to Catch related errors with concise notation. One approach is to catch each type of pointer or reference to a derived-class exception object individually, but a more concise approach is to Catch pointers or references to base-class exception objects instead. Also, catching pointers or references to derived-class exception objects individually is error prone, especially if the programmer forgets to test explicitly for one or more of the derived-class pointer or reference types.



16.11 Processing new Failures

- new failures
 - Some compilers throw a bad_alloc exception
 - Compliant to the C++ standard specification
 - Some compilers return 0
 - C++ standard-compliant compilers also have a version of new that returns 0
 - Use expression new(nothrow), where nothrow is of type nothrow_t
 - Some compilers throw bad_al | oc if <new> is included







Allocated 5000000 doubles in ptr[0] Allocated 5000000 doubles in ptr[1] Allocated 5000000 doubles in ptr[2] Memory allocation failed for ptr[3]

<u>Outline</u>

Fi g16_03. cpp

(2 of 2)



1	// Fig. 16.6: Fig16_06.cpp	
2	// Demonstrating standard new throwing bad_alloc when memory	Outline
3	// cannot be allocated.	
4	#include <iostream></iostream>	
5	using std::cerr;	
6	using std::cout;	Fi g16_06. cpp
7	using std::endl;	
8		(1 of 2)
9	#include <new> // standard operator new</new>	(1 01 2)
	using std::bad_alloc;	
11		
	int main()	
13		
14	double *ptr[50];	
15		
16	// allocate memory for ptr	
17	try	
18		
19	// allocate memory for ptr[i]; new throws bad_alloc on failure	
20	for (int i = 0; i < 50; i++) Allocate 50000000	double values
21 22		
22 23	<pre>ptr[i] = new double[50000000]; // may throw exception cout << "Allocated 50000000 doubles in ptr[" << i << "]\n";</pre>	
23 24	<pre>} // end for</pre>	
24 25	} // end try	
23	j // cha ti y	







Software Engineering Observation 16.8

To make programs more robust, use the version of new that throws bad_al | OC exceptions on failure.



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16.11 Processing new Failures (Cont.)

- new failures (Cont.)
 - Function set_new_handl er
 - Registers a function to handle new failures
 - The registered function is called by new when a memory allocation operation fails
 - Takes as argument a pointer to a function that takes no arguments and returns VOi d
 - C++ standard specifies that the new-handler function should:
 - Make more memory available and let new try again,
 - Throw a bad_al | oc exception or
 - Call function abort or exit to terminate the program

1	// Fig. 16.7: Fig16_07.cpp				
2	<pre>// Demonstrating set_new_handler.</pre>		Outline		
3	#include <iostream></iostream>				
4	using std::cerr;				
5	using std::cout;				
6			Fi g16_07. cpp		
7	<pre>#include <new> // standard operator new and set_new_</new></pre>	handl er			
8	usi ng std::set_new_handler;		(1 of 2)		
9			(1 01 2)		
10	<pre>#include <cstdlib> // abort function prototype</cstdlib></pre>				
11	using std::abort;				
12					
13	// handle memory allocation failure Create a user-defined new -handler		handler		
14	void customNewHandler() function customNewHandler				
15	{		andrer		
16	<pre>cerr << "customNewHandler was called";</pre>				
17	abort();				
18	18 } // end function customNewHandler				
19	19				
20	0 // using set_new_handler to handle failed memory allocation				
21	21 int main()				
22	{				
23	double *ptr[50];				
24	24				
25	<pre>// specify that customNewHandler should be called on</pre>				
26	<pre>// memory allocation failure</pre>	Register custo	mNewHandler		
27	<pre>set_new_handler(customNewHandler); </pre>				
		with set_ne	w_manuter		







16.12 Class auto_ptr and Dynamic Memory Allocation

- Class template auto_ptr
 - Defined in header file <memory>
 - Maintains a pointer to dynamically allocated memory
 - Its destructor performs del ete on the pointer data member
 - Prevents memory leaks by deleting the dynamically allocated memory even if an exception occurs
 - Provides overloaded operators * and -> just like a regular pointer variable
 - Can pass ownership of the memory via the overloaded assignment operator or the copy constructor
 - The last auto_ptr object maintaining the pointer will del ete the memory



```
1 // Fig. 16.8: Integer.h
2 // Integer class definition.
3
4 class Integer
5
  {
6 public:
      Integer( int i = 0 ); // Integer default constructor
7
      ~Integer(); // Integer destructor
8
      void setInteger( int i ); // functions to set Integer
9
      int getInteger() const; // function to return Integer
10
11 pri vate:
      int value;
12
13 }; // end class Integer
```



Integer.h

(1 of 1)



```
1 // Fig. 16.9: Integer.cpp
2 // Integer member function definition.
3 #include <iostream>
4 using std::cout;
5 using std::endl;
6
7 #include "Integer.h"
8
9 // Integer default constructor
10 Integer::Integer( int i )
11
      : value( i )
12 {
     cout << "Constructor for Integer " << value << endl;
13
14 } // end Integer constructor
15
16 // Integer destructor
17 Integer: : ~Integer()
18 {
      cout << "Destructor for Integer " << value << endl;
19
20 } // end Integer destructor
```

<u>Outline</u>

Integer.cpp

(1 of 2)



```
21
                                                                                     Outline
22 // set Integer value
23 void Integer::setInteger( int i )
24 {
     value = i;
25
                                                                                     Integer.cpp
26 } // end function setInteger
27
                                                                                     (2 of 2)
28 // return Integer value
29 int Integer::getInteger() const
30 {
31
     return value;
32 } // end function getInteger
```



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1	// Fig. 16.10: Fig16_10.cpp	69
2	// Demonstrating auto_ptr.	Outline
3	<pre>#i ncl ude <i ostream=""></i></pre>	
4	using std::cout;	
5	using std::endl;	
6		Fi g16_10. cpp
7	#include <memory></memory>	··· 9·0_·0· 0pp
8	<pre>using std::auto_ptr; // auto_ptr class definition</pre>	(1 of 2)
9		(1 of 2)
10) #include "Integer.h"	
11		
	? // use auto_ptr to manipulate Integer object	
	int main()	
14		
15		
16		o_ptr to point to a
17		allocated Integer object
18	auto_ptr< Integer > ptriointeger(new Integer(/));	
19		
20		
21	Ma	nipulate the auto_ptr as if it
22		vere a pointer to an Integer
23		
24		
25		
20	The dynamically allocated mem	ory is
	automatically deleted by the	
	auto_ptr when it goes out	of scope
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Creating an auto_ptr object that points to an Integer Constructor for Integer 7

Using the auto_ptr to manipulate the Integer Integer after setInteger: 99

Terminating program Destructor for Integer 99

<u>Outline</u>

Fi g16_10. cpp

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Software Engineering Observation 16.9

An auto_ptr has restrictions on certain operations. For example, an auto_ptr cannot point to an array or a standard-container class.



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16.13 Standard Library Exception Hierarchy

- Exception hierarchy classes
 - Base-class exception
 - Contains virtual function what for storing error messages
 - Exception classes derived from exception
 - bad_alloc thrown by new
 - bad_cast thrown by dynami c_cast
 - bad_typeid thrown by typeid
 - bad_excepti on thrown by unexpected
 - Instead of terminating the program or calling the function specified by set_unexpected
 - Used only if bad_excepti on is in the function's throw list



Common Programming Error 16.8

Placing a Catch handler that catches a base-class object before a Catch that catches an object of a class derived from that base class is a logic error. The base-class Catch catches all objects of classes derived from that base class, so the derived-class Catch will never execute.





Fig. 16.11 | Standard Library exception classes.



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16.13 Standard Library Exception Hierarchy (Cont.)

- Exception hierarchy classes (Cont.)
 - Class | ogi c_error, derived from excepti on
 - Indicates errors in program logic
 - Exception classes derived from I ogi c_error
 - invalid_argument
 - Indicates an invalid argument to a function
 - length_error
 - Indicates a length larger than the maximum size for some object was used
 - out_of_range
 - Indicates a value, such as an array subscript, exceeded its allowed range



16.13 Standard Library Exception Hierarchy (Cont.)

- Exception hierarchy classes (Cont.)
 - Class runti me_error, derived from excepti on
 - Indicates execution-time errors
 - Exception classes derived from runti me_error
 - overflow_error
 - Indicates an arithmetic overflow error an arithmetic result is larger than the largest storable number
 - underflow_error
 - Indicates an arithmetic underflow error an arithmetic result is smaller than the smallest storable number



Common Programming Error 16.9

Programmer-defined exception classes need not be derived from class exception. Thus, writing catch(exception anyException) is not guaranteed to catch all exceptions a program could encounter.



Error-Prevention Tip 16.6

To Catch all exceptions potentially thrown in a try block, use Catch(...). One weakness with catching exceptions in this way is that the type of the caught exception is unknown at compile time. Another weakness is that, without a named parameter, there is no way to refer to the exception object inside the exception handler.



Software Engineering Observation 16.10

The standard excepti on hierarchy is a good starting point for creating exceptions. Programmers can build programs that can throw standard exceptions, throw exceptions derived from the standard exceptions or throw their own exceptions not derived from the standard exceptions.



Software Engineering Observation 16.11

Use Catch(...) to perform recovery that does not depend on the exception type (e.g., releasing common resources). The exception can be rethrown to alert more specific enclosing Catch handlers.



16.14 Other Error-Handling Techniques

- Other error-handling techniques
 - Ignore the exception
 - Devastating for commercial and mission-critical software
 - Abort the program
 - Prevents a program from giving users incorrect results
 - Inappropriate for mission-critical applications
 - Should release acquired resources before aborting
 - Set error indicators
 - Issue an error message and pass an appropriate error code through exi t to the program's environment



Common Programming Error 16.10

Aborting a program component due to an uncaught exception could leave a resource—such as a file stream or an I/O device—in a state in which other programs are unable to acquire the resource. This is known as a "resource leak."



16.14 Other Error-Handling Techniques (Cont.)

- Other error-handling techniques (Cont.)
 - Use functions setj ump and I ongj ump
 - Defined in library <csetj mp>
 - Used to jump immediately from a deeply nested function call to an error handler
 - Unwind the stack without calling destructors for automatic objects
 - Use a dedicated error-handling capability
 - Such as a new_handl er function registered with set_new_handl er for operator new

