COMPUTER PROGRAMMING

EXCEPTION HANDLING

13TH WEEK LECTURE

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- Exception Handling
Introduction to Exceptions

• 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
Exception handling provides a standard mechanism for processing errors. This is especially important when working on a project with a large team of programmers.
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
Exception-Handling Overview Cont’d

• 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
Performance Tip 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.
Example: Handling an Attempt to Divide by Zero

• **Class `runtime_error`**
  – Is a standard C++ base class for creating new exception types
  – Provides its derived classes with **virtual** function `what`
• Returns the exception’s stored error message
Example: Handling an Attempt to Divide by Zero Cont’d

• 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.
Example: Handling an Attempt to Divide by Zero Cont’d

- **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
Example: Handling an Attempt to Divide by Zero Cont’d

• **catch** handlers Cont’d
  – Executes if exception parameter type matches the exception thrown in the **try** block
• Could be a base class of the thrown exception’s class
Common Programming Error 1

- Each `catch` handler can have only a single parameter—specifying a comma-separated list of exception parameters is a syntax error.
Example: Handling an Attempt to Divide by Zero Cont’d

- 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
Example: Handling an Attempt to Divide by Zero Cont’d

• Stack unwinding
  – Occurs if no matching catch handler is found
  – Program attempts to locate another enclosing try block in the calling function
Common Programming Error 2

- Logic errors can occur if you assume that after an exception is handled, control will return to the first statement after the throw point.
• 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
Divide by Zero Code Example

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

// Class DivideByZeroException definition.
#include <stdexcept> // stdexcept header file contains runtime_error
using std::runtime_error; // standard C++ library class runtime_error

// DivideByZeroException objects should be thrown by functions
// upon detecting division-by-zero exceptions
class DivideByZeroException : public runtime_error {
public:
    // constructor specifies default error message
    DivideByZeroException(): runtime_error("attempted to divide by zero") {}
}; // end class DivideByZeroException
```
// Fig. 16.2: Fig16_02.cpp
// A simple exception-handling example that checks for
// divide-by-zero exceptions.
#include <iostream>
using std::cin;
using std::cout;
using std::endl;

#include "DivideByZeroException.h" // DivideByZeroException class

// perform division and throw DivideByZeroException object if
// divide-by-zero exception occurs
double quotient( int numerator, int denominator )
{
    // throw DivideByZeroException if trying to divide by zero
    if ( denominator == 0 )
        throw DivideByZeroException(); // terminate function

    // return division result
    return static_cast< double >( numerator ) / denominator;
} // end function quotient

int main()
{
    int number1; // user-specified numerator
    int number2; // user-specified denominator
    double result; // result of division

    cout << "Enter two integers (end-of-file to end): ";
```cpp
// enable user to enter two integers to divide
while ( cin >> number1 >> number2 )
{
    // try block contains code that might throw exception
    // and code that should not execute if an exception occurs
    try
    {
        result = quotient( number1, number2 );
        cout << "The quotient is: " << result << endl;
    }
    // end try

    // exception handler handles a divide-by-zero exception
    catch ( DivideByZeroException &divideByZeroException )
    {
        cout << "Exception occurred: " << divideByZeroException.what() << endl;
    } // end catch

    cout << "Enter two integers (end-of-file to end): ";
} // end while

cout << endl;
return 0; // terminate normally
} // end main
```
Enter two integers (end-of-file to end): 100 7
The quotient is: 14.2857

Enter two integers (end-of-file to end): 100 0
Exception occurred: attempted to divide by zero

Enter two integers (end-of-file to end): ^Z
Good Programming Practice 1

• Associating each type of runtime error with an appropriately named exception object improves program clarity.
Performance Tip 2

• 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.
Exception Specifications

• Exception specifications (a.k.a. \texttt{throw} lists)
  – Keyword \texttt{throw}
  – Comma-separated list of exception classes in parentheses
  – Example
    
    \begin{verbatim}
    int someFunction( double value )
    throw ( ExceptionA, ExceptionB, ExceptionC )
    \end{verbatim}

  • Indicates \texttt{someFunction} can throw exceptions of types \texttt{ExceptionA}, \texttt{ExceptionB} and \texttt{ExceptionC}
Exception Specifications Cont’d

- Exception specifications Cont’d
  - 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 cannot **throw** any exceptions
Common Programming Error 3

• Throwing an exception that has not been declared in a function’s exception specification causes a call to function unexpected.
Error-Prevention Tip

• 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.