#### **Exceptions**

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#### Overview

- Introduction
- Exception Syntax
- Throwing an Exception
- · Catching an Exception
- · Constructors and Exception Handling



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#### **Exceptions**

- Exceptions provide a systematic, object-oriented approach to handling runtime errors generated by C++ classes
- To qualify as an exception, such errors must
  - occur as a result of some action taken within a program, and
  - be ones the program itself can discover
- **Examples:** 
  - A constructor in a user-written string class might generate an exception if the application tries to initialize an object with a string that is too long
  - A program can check if a file was opened or written to successfully and generate an exception if it was not



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#### Why Do We Need a New Mechanism to Handle Errors? Let us look at how the process was handled in the past

- In C language programs, an error is often signaled by returning a particular value from the function in which it occurred
- For example, many math functions return a special value to indicate an error, and disk file functions often return NULL or 0 to signal an error Obsolete error handling:
- Each time you call one of these functions, you check the return value

```
if ( somefunc() == ERROR RETURN VALUE )
      // handle the error or call error-handler function
else
      // proceed normally
if ( anotherfunc() == NULL )
      // handle the error or call error-handler function
      // proceed normally
if ( thirdfunc() == 0 )
      // handle the error or call error-handler function
else
      // proceed normally
```

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# Problems With the Old Error Handling Mechanism

- The problem with this approach is that every single call to such a function must be examined by the program
- Surrounding each function call with an if...else statement and inserting statements to handle the error (or to call an error-handler routine) makes the listing long and hard to read
- Also, it is not practical for some functions to return an error value
  - For example, imagine a min() function that returns the minimum of two values
  - All possible return values from this function represent valid outcomes
  - There is no value left to use as an error return



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# Problems With the Old Error Handling Mechanism

- The problem becomes more complex when classes are used because errors may take place without a function being explicitly called
- For example, suppose an application defines objects of a class:

SomeClass obj1, obj2, obj3;

- How will the application find out if an error occurred in the class constructor?
- The constructor is called implicitly, so there is no return value to be checked



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#### **Exception Syntax**

- If an error is detected in a member function, this member function informs the application that an error has occurred
- When exceptions are used, this is called throwing an exception
- In the application, a separate section of code is installed to handle the error
- This code is called an exception handler or catch block: it catches the exceptions thrown by the member function
- Any code in the application that uses objects of the class is enclosed in a try block
- The exception mechanism uses three new C++ keywords:
  - throw
  - catch
  - try



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#### Throwing an Exception

Syntax of a function f that throws an exception:

```
return_type f( parameters ) {
   if ( exception_condition ) throw exceptioncode;
    // normal operation
   return expression;
}
```

- Here, exceptioncode can be
  - any variable or constant of any built-in type (such as char, int, char \*), or
  - an object that defines the exception



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#### **Example: A Fraction Function**

 It receives the numerator and denominator as parameters, calculates the resulting fraction, and returns the result

If the denominator is zero, it has to throw an exception

```
float fraction( int num, int denom )
  rif ( denom == 0 ) throw "Divide by zero";
return static_cast<float>( num ) / denom;
                                             // Exception condition
                                             // Normal operation
int main()
  int numerator, denominator;
  cout << endl << "Enter the numerator ";</pre>
  cin >> numerator;
  cout << endl << "Enter the denominator ";
  cin >> denominator;
 try {
    *catch ( const char * result ){ The catch block must
    cout << endl << result;</pre>
                                 immediately follow the try block !
  cout << endl << "End of Program";
  return 0:
                                          See Example e10_1.cpp
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```

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#### Catching an Exception

 In a catch block, you may catch only the type of the exception-code if the code itself is not necessary

```
catch (const char *) {
   cout << endl << "ERROR"; // the thrown data is unknown
}</pre>
```



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#### Throwing Multiple Exceptions

- · A function may throw more than one exception
- For example, if we do not want negative denominators, we can write the fraction function as:

```
float fraction( int num, int denom ) {
   if ( denom == 0 ) throw "Divide by zero";
   if ( denom < 0 ) throw "Negative denominator";
   return static_cast<float>( num ) / denom;
}
```



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### Throwing Multiple Exceptions of Different Types

· A function may also throw exceptions of different types



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# Catch Blocks for Different Exception Types

 If a function throws exceptions of different types, then a separate catch block must be written for each exception type

```
try {
    cout << fraction(numerator , denominator);
}
// Catch block for exceptions of type char *
catch ( const char * result ) {
    cout << endl << result;
}
// Catch block for exceptions of type int (value is not taken)
catch ( int ) {
    cout << endl << "ERROR";
}</pre>
See Example e10_2.cpp
```



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## Objects Can Also Be Thrown and Caught As Exceptions

- Like built-in data types, objects can also be thrown and caught as exceptions
- See Example e10\_3.cpp
  - In this program, we have a class: Stack
  - This class includes two functions: push and pop
  - If an error occurs, these functions throw an object of class Error



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#### Stack Class class Error{ // Objects to be thrown private: const string error\_code; public: Error (const string & code): error code(code){} void print() const { cout << error code << endl ; } **}**; class Stack private: unsigned int max\_size; // max. available space in the stack // pointer to array of integers int \*st; int top; // index of top of stack public: Stack(unsigned int); // constructor void push(int); int pop(); ~Stack(){ delete []st;} See Example e10\_3.cpp 1999-2016 Feza BUZLUCA @09∋ 10.15 http://faculty.itu.edu.tr/buzluca/

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```
Stack Class Member Functions
Stack::Stack(unsigned int sz) // constructor
 max_size = sz;
 st = new int[sz];
 top = 0;
void Stack::push(int var)
 if(top > max size-1)
                                  // if stack full,
    throw Error("Stack is full!"); // throw exception
  st[top++] = var;
                                  // put number on stack
}
int Stack::pop()
 if(top <= 0)
                                   // if stack empty,
   throw Error("Stack is empty!"); // throw exception
  return st[--top];
                                   // take number off stack
}
                                         See Example e10_3.cpp
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```

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```
int main()
                                   // A stack with max. size=3
   Stack s1(3);
   int value;
   short int response;
      cout << "Push(1) or Pop(2) Enter 0 to exit" << endl;</pre>
    cin >> response;
    try {
               if ( response == 1 )
                 cout << "Enter a value to push: ";</pre>
                 cin >> value;
                 s1.push( value );
               else if( response == 2 )
                 cout << "From stack: " << s1.pop() << endl;</pre>
      catch( const Error &e )
                                       // exception handler
        e.print();
   } while( response );
   cout << "Arrive here after catch (or normal exit)" << endl;</pre>
  return 0;
                                                   See Example e10_3.cpp
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```

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#### **Exceptions and Constructors**

- Exceptions are necessary to find out if an error occurred in the class constructor
- Constructors are called implicitly, and there is no return value to be checked



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### String Class Example

 Example: The creator of the String class does not allow the contents of the String to be longer than 10 characters

```
class String{
  enum { MAX_SIZE = 10 };
                                      // MAX_SIZE is a constant
   int size;
   char *contents;
public:
  String( const char * );
                                     // constructor
   void print() const;
                                     // a member function
   ~String();
                                      // destructor
};
String::String( const char *in_data )
   size = strlen( in_data );
   if ( size > MAX_SIZE ) throw "String too long";
   contents = new char[ size + 1 ]; // normal operations
   strcpy( contents, in_data );
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```

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```
int main(){
   char input[20];
                        // to take strings from keyboard
   String *str;
                         // pointer to objects
   bool again;
                         // loop condition
   do {
      again = false;
      cout << " Enter a string: ";</pre>
      cin >> input;
      try {
         str = new String( input ); // calls the constructor
      catch ( const char * ) {
         cout << "String is too long" << endl;</pre>
         again = true;
  } while( again );
  str->print();
                         // creation of the object is guaranteed
  delete str;
  return 0;
                                              See Example e10_4.cpp
  The only way to exit the do-while loop is to input strings shorter than 10
  characters
```

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Otherwise, the object is not created