

UCLA Stat 130D Statistical Computing and Visualization in C++

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http://www.stat.ucla.edu/~dinov/courses_students.html

Introduction

- Errors can be dealt with at place error occurs
 - Easy to see if proper error checking implemented
 - Harder to read application itself and see how code works
- Exception handling
 - Makes clear, robust, fault-tolerant programs
 - C++ removes error handling code from "main line" of program
- Common failures
 - **new** not allocating memory
 - Out of bounds array subscript
 - Division by zero
 - Invalid function parameters

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Introduction

- Exception handling - catch errors before they occur
 - Deals with synchronous errors (i.e., Divide by zero)
 - Does not deal with asynchronous errors - disk I/O completions, mouse clicks - use interrupt processing
 - Used when system can recover from error
 - Exception handler - recovery procedure
 - Typically used when error dealt with in different place than where it occurred
 - Useful when program cannot recover but must shut down cleanly
- Exception handling should not be used for program control
 - Not optimized, can harm program performance

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Introduction

- Exception handling improves fault-tolerance
 - Easier to write error-processing code
 - Specify what type of exceptions are to be caught
- Most programs support only single threads
 - Techniques in this chapter apply for multithreaded OS as well (windows NT, OS/2, some UNIX)
- Exception handling another way to return control from a function or block of code

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When To Use Exception Handling?

- Error handling should be used for
 - Processing exceptional situations
 - Processing exceptions for components that cannot handle them directly
 - Processing exceptions for widely used components (libraries, classes, functions) that should not process their own exceptions
 - Large projects that require uniform error processing

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Other Error-Handling Techniques

- Use **assert**
 - If assertion **false**, the program terminates
- Ignore exceptions
 - Use this "technique" on casual, personal programs - not commercial!
- Abort the program
 - Appropriate for nonfatal errors give appearance that program functioned correctly
 - Inappropriate for mission-critical programs, can cause resource leaks
- Set some error indicator
 - Program may not check indicator at all points there error could occur

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Other Error-Handling Techniques

- Test for the error condition
 - Issue an error message and call `exit`
 - Pass error code to environment
- `setjump` and `longjump`
 - In `<setjmp>`
 - Jump out of deeply nested function calls back to an error handler.
 - Dangerous - unwinds the stack without calling destructors for automatic objects
- Specific errors
 - Some have dedicated capabilities for handling them
 - If `new` fails to allocate memory `new_handler` function executes to deal with problem

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Basics of C++ Exception Handling: `try, throw, catch`

- A function can **throw** an exception object if it detects an error
 - Object typically a character string (error message) or class object
 - If exception handler exists, exception caught and handled
 - Otherwise, program terminates

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Basics of C++ Exception Handling: `try, throw, catch`

- Format
 - Enclose code that may have an error in **try** block
 - Follow with one or more **catch** blocks
 - Each **catch** block has an exception handler
 - If exception occurs and matches parameter in **catch** block, code in catch block executed
 - If no exception thrown, exception handlers skipped and control resumes after catch blocks
 - **throw** point - place where exception occurred
 - Control cannot return to **throw** point

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A Simple Exception-Handling Example: *Divide by Zero*

- Look at the format of **try** and **catch** blocks

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```
1 Example 1
2 // A simple exception handling example.
3 // Checking for a divide-by-zero exception.
4 #include <iostream>
5
6 using std::cout;
7 using std::cin;
8 using std::endl;
9
10 // Class DivideByZeroException to be used in exception
11 // handling for throwing an exception on a division by zero.
12 class DivideByZeroException {
13 public:
14     DivideByZeroException()
15     : message{ "attempted to divide by zero" } { }
16     const char * what() const { return message; }
17 private:
18     const char *message;
19 };
20
21 // Definition of function quotient. Demonstrates throwing
22 // an exception when a divide-by-zero exception is encountered.
23 double quotient( int numerator, int denominator )
24 {
25     if ( denominator == 0 )
26         throw DivideByZeroException();
27
28     return static_cast< double > ( numerator ) / denominator;
29 }
```

1. Class definition

1.1 Function definition

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```
30
31 // Driver program
32 int main()
33 {
34     int number1, number2;
35     double result;
36
37     cout << "Enter two integers (end-of-file to end): ";
38
39     while ( cin >> number1 >> number2 ) {
40
41         // the try block wraps the code that may throw an
42         // exception and the code that should not execute
43         // if an exception occurs
44         try {
45             result = quotient( number1, number2 );
46             cout << "The quotient is: " << result << endl;
47         }
48         catch ( DivideByZeroException ex ) { // exception handler
49             cout << "Exception occurred: " << ex.what() << '\n';
50         }
51
52         cout << "\nEnter two integers (end-of-file to end): ";
53     }
54
55     cout << endl;
56     return 0; // terminate normally
57 }
```

1.2 Initialize variables

2. Input data

2.1 try and catch blocks

2.2 Function call

3. Output result

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Program Output

```
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): 33 9
The quotient is: 3.66667

Enter two integers (end-of-file to end):
```

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Throwing an Exception

- **throw** - indicates an exception has occurred
 - Usually has one operand (sometimes zero) of any type
 - If operand an object, called an exception object
 - Conditional expression can be thrown
 - Code referenced in a **try** block can throw an exception
 - Exception caught by closest exception handler
 - Control exits current try block and goes to **catch** handler (if it exists)
 - Example (inside function definition)

```
if ( denominator == 0 )
    throw DivideByZeroException();
```

 - Throws a **DivideByZeroException** object

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Throwing an Exception

- Exception not required to terminate program
 - However, terminates block where exception occurred

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Catching an Exception

- Exception handlers are in **catch** blocks
 - Format: `catch( exceptionType parameterName ){`
`exception handling code`
`}`
 - Caught if argument type matches **throw** type
 - If not caught then **terminate** called which (by default) calls **abort**
 - Example:

```
catch ( DivideByZeroException ex) {
    cout << "Exception occurred: " << ex.what() << '\n'
}
```

 - Catches exceptions of type **DivideByZeroException**

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Catching an Exception

- Catch all exceptions
 - catch(Exception e)** - catches all exceptions
 - You do not know what type of exception occurred
 - There is no parameter name - cannot reference the object
- If no handler matches thrown object
 - Searches next enclosing **try** block
 - If none found, **terminate** called
 - If found, control resumes after last **catch** block
 - If several handlers match thrown object, first one found is executed

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Catching an Exception

- **catch** parameter matches thrown object when
 - They are of the same type
 - Exact match required - no promotions/conversions allowed
 - The **catch** parameter is a **public** base class of the thrown object
 - The **catch** parameter is a base-class pointer/ reference type and the thrown object is a derived-class pointer/ reference type
 - The **catch** handler is **catch(...)**
 - Thrown **const** objects have **const** in the parameter type

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Catching an Exception (IV)

- Unreleased resources
 - Resources may have been allocated when exception thrown
 - **catch** handler should **delete** space allocated by **new** and close any opened files
- **catch** handlers can throw exceptions
 - Exceptions can only be processed by outer **try** blocks

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Rethrowing an Exception

- Rethrowing exceptions
 - Used when an exception handler cannot process an exception
 - Rethrow exception with the statement:
throw;
 - No arguments
 - If no exception thrown in first place, calls **terminate**
 - Handler can always rethrow exception, even if it performed some processing
 - Rethrown exception detected by next enclosing **try** block

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```
1 // Example
2 // Demonstration of rethrowing an exception.
3 #include <iostream>
4
5 using std::cout;
6 using std::endl;
7
8 #include <exception>
9
10 using std::exception;
11
12 void throwException()
13 {
14     // Throw an exception and immediately catch it.
15     try {
16         cout << "Function throwException\n";
17         throw exception(); // generate exception
18     }
19     catch( exception e )
20     {
21         cout << "Exception handled in function throwException\n";
```

1. Load header

1.1 Function prototype

21

```
22     throw; // rethrow exception for further processing
23 }
24
25 cout << "This also should not print\n";
26 }
27
28 int main()
29 {
30     try {
31         throwException();
32         cout << "This should not print\n";
33     }
34     catch ( exception e )
35     {
36         cout << "Exception handled in main\n";
37     }
38
39     cout << "Program control continues after catch in main"
40         << endl;
41     return 0;
42 }
```

2. Function call

3. Output

```
Function throwException
Exception handled in function throwException
Exception handled in main
Program control continues after catch in main
```

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Exception Specifications

- Exception specification (**throw** list)
 - Lists exceptions that can be thrown by a function
- Example:
- ```
int g(double h) throw (a, b, c)
{
 // function body
}
```
- Function can throw listed exceptions or derived types
  - If other type thrown, function **unexpected** called
  - **throw()** (i.e., no **throw** list) states that function will not throw any exceptions
    - In reality, function can still throw exceptions, but calls **unexpected** (more later)
  - If no **throw** list specified, function can **throw** any exception

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## Processing Unexpected Exceptions

- Function **unexpected**
  - Calls the function specified with **set\_unexpected**
    - Default: **terminate**
- Function **terminate**
  - Calls function specified with **set\_terminate**
    - Default: **abort**
- **set\_terminate** and **set\_unexpected**
  - Prototypes in **<exception>**
  - Take pointers to functions (i.e., Function name)
    - Function must return **void** and take no arguments
  - Returns pointer to last function called by **terminate** or **unexpected**

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## Stack Unwinding

- Function-call stack unwound when exception thrown and not caught in a particular scope
  - Tries to catch exception in next outer **try/catch** block
  - Function in which exception was not caught terminates
    - Local variables destroyed
    - Control returns to place where function was called
  - If control returns to a **try** block, attempt made to **catch** exception
    - Otherwise, further unwinds stack
  - If exception not caught, **terminate** called

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## Constructors, Destructors and Exception Handling

- What to do with an error in a constructor?
  - A constructor cannot return a value - how do we let the outside world know of an error?
    - Keep defective object and hope someone tests it
    - Set some variable outside constructor
  - A thrown exception can tell outside world about a failed constructor
  - **catch** handler must have a copy constructor for thrown object

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## Constructors, Destructors and Exception Handling

- Thrown exceptions in constructors
  - Destructors called for all completed base-class objects and member objects before exception thrown
  - If the destructor that is originally called due to stack unwinding ends up throwing an exception, **terminate** called
  - If object has partially completed member objects when exception thrown, destructors called for completed objects

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## Constructors, Destructors and Exception Handling

- Resource leak
  - Exception comes before code that releases a resource
  - One solution: initialize local object when resource acquired
    - Destructor will be called before exception occurs
- **catch** exceptions from destructors
  - Enclose code that calls them in **try** block followed by appropriate **catch** block

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## Exceptions and Inheritance

- Exception classes can be derived from base classes
- If **catch** can get a pointer/reference to a base class, can also **catch** pointers/references to derived classes

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## Processing new Failures

- If **new** could not allocate memory
  - Old method - use **assert** function
    - If **new** returns **0**, **abort**
    - Does not allow program to recover
  - Modern method (header **<new>**)
    - **new** throws **bad\_alloc** exception
  - Method used depends on compiler
  - On some compilers: use **new(nothrow)** instead of **new** to have **new** return **0** when it fails
    - Function **set\_new\_handler(functionName)** - sets which function is called when **new** fails.
    - Function can return no value and take no arguments
    - **new** will not throw **bad\_alloc**

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## Processing new Failures

- **new**
  - Loop that tries to acquire memory
- A **new** handler function should either:
  - Make more memory available by deleting other dynamically allocated memory and return to the loop in operator **new**
  - Throw an exception of type **bad\_alloc**
  - Call function **abort** or **exit** (header **<cstdlib>**) to terminate the program

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```
1 // Example.cpp
2 // Demonstrating new throwing bad_alloc
3 // when memory is not allocated
4 #include <iostream>
5
6 using std::cout;
7 using std::endl;
8
9 #include <new>
10
11 using std::bad_alloc;
12
13 int main()
14 {
15 double *ptr[50];
16
17 try {
18 for (int i = 0; i < 50; i++) {
19 ptr[i] = new double[5000000];
20 cout << "Allocated 5000000 doubles in ptr["
21 << i << "]\n";
22 }
23 }
24 catch (bad_alloc exception) {
25 cout << "Exception occurred: "
26 << exception.what() << endl;
27 }
28
29 return 0;
30 }
```

### 1. Load headers

#### 1.1 Function definition

#### 1.2 Initialize large arrays

### 2. Use all available memory

### 3. Output

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```
Allocated 5000000 doubles in ptr[0]
Allocated 5000000 doubles in ptr[1]
Allocated 5000000 doubles in ptr[2]
Allocated 5000000 doubles in ptr[3]
Exception occurred: Allocation Failure
```

### Program Output

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```
1 // Example.cpp
2 // Demonstrating set_new_handler
3 #include <iostream>
4
5 using std::cout;
6 using std::cerr;
7
8 #include <new>
9 #include <cstdlib>
10
11 using std::set_new_handler;
12
13 void customNewHandler()
14 {
15 cerr << "customNewHandler was called";
16 abort();
17 }
18
19 int main()
20 {
21 double *ptr[50];
22 set_new_handler(customNewHandler);
23
24 for (int i = 0; i < 50; i++) {
25 ptr[i] = new double[5000000];
26
27 cout << "Allocated 5000000 doubles in ptr["
28 << i << "]\n";
29 }
30
31 return 0;
32 }
```

### 1. Load headers

#### 1.1 Function definition

#### 1.2 Initialize large arrays

### 2. Use all available memory

### 3. Output

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```
Allocated 5000000 doubles in ptr[0]
Allocated 5000000 doubles in ptr[1]
Allocated 5000000 doubles in ptr[2]
Allocated 5000000 doubles in ptr[3]
customNewHandler was called
```

### Program Output

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## Class auto\_ptr and Dynamic Memory Allocation

- Pointers to dynamic memory
  - Memory leak can occur if exceptions happens before **delete** command
  - Use class template **auto\_ptr** (header **<memory>**) to resolve this
  - **auto\_ptr** objects act just like pointers
    - Automatically deletes what it points to when it is destroyed (leaves scope)
    - Can use **\*** and **->** like normal pointers

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```

1 // Example.cpp
2 // Demonstrating auto_ptr
3 #include <iostream>
4
5 using std::cout;
6 using std::endl;
7
8 #include <memory>
9
10 using std::auto_ptr;
11
12 class Integer {
13 public:
14 Integer(int i = 0) : value(i)
15 { cout << "Constructor for Integer " << value << endl; }
16 ~Integer()
17 { cout << "Destructor for Integer " << value << endl; }
18 void setInteger(int i) { value = i; }
19 int getInteger() const { return value; }

```

1. Load header

1.1 Class definition

1.2 Function definitions

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```

20 private:
21 int value;
22 };
23
24 int main()
25 {
26 cout << "Creating an auto_ptr object that points to "
27 << "to an Integer\n";
28
29 auto_ptr< Integer > ptrToInteger(new Integer(7));
30
31 cout << "Using the auto_ptr to manipulate the Integer\n";
32 ptrToInteger->setInteger(99);
33 cout << "Integer after setInteger: "
34 << (*ptrToInteger).getInteger()
35 << "\nTerminating program" << endl;
36
37 return 0;
38 }

```

1. Initialize auto\_ptr pointer

2. Manipulate values

3. Output

4. Program Output

```

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

```

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## Standard Library Exception Hierarchy

[C:\Ivo.dir\UCLA\\_Classes\2004\Java\\_Doc\index.html](C:\Ivo.dir\UCLA_Classes\2004\Java_Doc\index.html)

- Exceptions fall into categories
  - Hierarchy of exception classes
  - Base class **exception** (header **<exception>**)
    - Function **what()** issues appropriate error message
  - Derived classes: **runtime\_error** and **logic\_error** (header **<stdexcept>**)
- Class **logic\_error**
  - Errors in program logic, can be prevented by writing proper code
  - Derived classes:
    - invalid\_argument** - invalid argument passed to function
    - length\_error** - length larger than maximum size allowed was used
    - out\_of\_range** - out of range subscript

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## Standard Library Exception Hierarchy

- Class **runtime\_error**
  - Errors detected at execution time
  - Derived classes:
    - overflow\_error** - arithmetic overflow
    - underflow\_error** - arithmetic underflow
- Other classes derived from **exception**
  - Exceptions thrown by C++ language features
    - new** - **bad\_alloc**
    - dynamic\_cast** - **bad\_cast**
    - typeid** - **bad\_typeid**
  - Put **std::bad\_exception** in throw list
    - unexpected()** will throw **bad\_exception** instead of calling function set by **set\_unexpected**

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