2018년도 여름계절학기

창의적 소프트웨어 프로그래밍 (Creative Software Design)

ExceptionHandling

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Learning Objectives



- Exception Handling Basics
 - Defining exception classes
 - Multiple throws and catches
 - Exception specifications
- Programming Techniques for Exception Handling
 - When to throw exceptions
 - Exception class hierarchies

Introduction



- Typical approach to development:
 - Write programs assuming things go as planned
 - Get "core" working
 - Then take care of "exceptional" cases
- C++ exception-handling facilities
 - Handle "exceptional" situations
 - Mechanism "signals" unusual happening
 - Another place in code "deals" with exception

Exception Handling



- Exceptions are anomalous or exceptional situations requiring special processing often changing the normal flow of program execution. [wikipedia]
 - Memory allocation error out of memory space.
 - Divide by zero.
 - File IO error.
 - •
- Propagating failure through function calls is cumbersome.

Toy Example



• Imagine: people rarely run out of milk:

```
cout << "Enter number of donuts:";
cin >> donuts;
cout << "Enter number of glasses of milk:";
cin >> milk
dpg = donuts/static_cast<double>(milk);
cout << donuts << "donuts.\n";
        << milk << "glasses of milk.\n";
        << "You have " << dpg
        << "donuts for each glass of milk.\n";</pre>
```

Basic code assumes never run out of milk

Toy Example if-else



- Notice: If no milk → divide by zero error!
- Program should accommodate unlikely situation of running out of milk
 - Can use simple if-else structure:

```
if (milk <= 0)
    cout << "Go buy some milk!\n";
else
{...}</pre>
```

Notice: no exception-handling here



```
bool DoSomething(string* error_message) {
  cout << "DoSomething called." << endl;

// Do something...

if (something_is_wrong) {
   *error_message = "something is wrong.";
   return false;
}

// Do the rest...

cout << "DoSomething finished." << endl;
  return true;
}</pre>
```

Output:

DoSomething called.

DoSomething failed: 'something is wrong.'

All done.



```
bool DoSomething(string* error message) {
  cout << "DoSomething called." << endl;</pre>
  // Do something...
  if (something is wrong) {
    *error_message = "something is wrong.";
    return false;
  // Do the rest...
  cout << "DoSomething finished." << endl;
  return true;
bool DoSomethingMore(string* error_message) {
  cout << "DoSomethingMore called." << endl;</pre>
  if (!DoSomething(error_message)) {
    return false;
  // Do something more...
  if (something is wrong) {
    *error message = "something is wrong.";
    return false;
  // Do the rest...
  cout << "DoSomethingMore finished." << endl;
  return true;
```

Output:

DoSomethingMore called.

DoSomething called.

DoSomethingMore failed: 'something is wrong.'

All done.



try - throw - catch

- try: be prepared to catch certain exceptions specified in the following catch blocks thrown within the block.
- catch: catches the exception of the given type, then handles it either re-throws it or stops propagating it.
- throw: invokes (throws) an exception event. It will be caught and handled by the try-catch block.

 (it also is used to specify which exceptions can be thrown in a function.)
- Any object can be thrown as an exception. The thrown object is copied.

Toy Example with Exception Handling



```
9
         try
         {
10
             cout << "Enter number of donuts:\n";</pre>
11
12
             cin >> donuts;
             cout << "Enter number of glasses of milk:\n";</pre>
13
14
             cin >> milk;
15
             if (milk <= 0)
16
17
                     throw donuts;
18
             dpg = donuts/static_cast<double>(milk);
             cout << donuts << " donuts.\n"</pre>
19
                   << milk << " glasses of milk.\n"
20
                   << "You have " << dpg
21
                   << " donuts for each glass of milk.\n";
22
23
24
         catch(int e)
25
             cout << e << " donuts, and No Milk!\n"</pre>
26
                   << "Go buy some milk.\n";
27
28
```

Toy Example Discussion



- Code between keywords try and catch
 - Same code from ordinary version, except

```
if statement simpler:
if (milk <= 0)
    throw donuts;</pre>
```

- Much cleaner code
- If "no milk" → do something exceptional
- The "something exceptional" is provided after keyword *catch*

Toy Example try-catch



- Try block
 - Handles "normal" situation
- Catch block
 - Handles "exceptional" situations
- Provides separation of normal from exceptional
 - Not big deal for this simple example, but important concept

try block



- Basic method of exception-handling is try-throw-catch
- Try block:

```
try
{
Some_Code;
}
```

Contains code for basic algorithm when all goes smoothly



• Inside try-block, when something unusual happens:

- Keyword *throw* followed by exception type
- Called "throwing an exception"

catch-block



- When something thrown \rightarrow goes somewhere
 - In C++, flow of control goes from try-block to catch-block
 - try-block is "exited" and control passes to catch-block
 - Executing catch block called "catching the exception"
- Exceptions must be "handled" in some catch block

catch-block More



• Recall:

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

- Looks like function definition with int parameter!
 - Not a function, but works similarly
 - Throw like "function call"

catch-block Parameter



- Recall: catch(int e)
- "e" called catch-block parameter
 - Each catch block can have at most ONE catch-block parameter
- Does two things:
 - 1. type name specifies what kind of thrown value the catch-block can catch
 - 2. Provides name for thrown value caught; can "do things" with value



```
void ThrowsException() {
   throw string("Exception!");
}

void DoSomething() {
   cout << "DoSomething called." << endl;
   // Do something...
   if (something_is_wrong) ThrowsException();
   cout << "DoSomething finished." << endl;
}</pre>
```

Output:

DoSomething called.
Caught an exception 'Exception!'
All done.



• Exceptions can be propagated through several levels of function calls if there is no try-catch block for the exception type.

```
void ThrowsException() {
  throw string("Exception!");
void DoSomething() {
  cout << "DoSomething called." << endl;</pre>
  // Do something...
  if (something is wrong) ThrowsException();
  cout << "DoSomething finished." << endl;</pre>
void DoSomethingMore() {
  cout << "DoSomethingMore called." << endl;</pre>
  DoSomething();
  // Do something more...
  if (something is wrong) {
    throw string("error.");
  cout << "DoSomethingMore finished." << endl;</pre>
```

```
Output:
```

```
DoSomethingMore called.
DoSomething called.
Caught an exception 'Exception!'
All done.
```

Defining Exception Classes



- throw statement can throw value of any type
- Exception class
 - Contains objects with information to be thrown
 - Can have different types identifying each possible exceptional situation
 - Still just a class
 - An "exception class" due to how it's used

Exception Class for Toy Example



Consider:

```
class NoMilk
{
    public:
        NoMilk() { }
        NoMilk(int howMany) : count(howMany) { }
        int getcount() const { return count; }
    private:
        int count;
};
```

- throw NoMilk(donuts);
 - Invokes constructor of NoMilk class

Multiple Throws and Catches



- try-block typically throws any number of exception values, of differing types
- Of course only one exception thrown
 - Since throw statement ends try-block
- But different types can be thrown
 - Each catch block only catches "one type"
 - Typical to place many catch-blocks after each try-block
 - To catch "all-possible" exceptions to be thrown

Catching



- Order of catch blocks important
- Catch-blocks tried "in order" after try-block
 - First match handles it!
- Consider:

```
catch (...) { }
```

- Called "catch-all", "default" exception handler
- Catches any exception
- Ensure catch-all placed AFTER more specific exceptions!
 - Or others will never be caught!

Trivial Exception Classes



Consider:

```
class DivideByZero { }
```

- No member variables
- No member functions (except default constructor)
- Nothing but it's name, which is enough
 - Might be "nothing to do" with exception value
 - Used simply to "get to" catch block
 - Can omit catch block parameter

Throwing Exception in Function



- Function might throw exception
- Callers might have different "reactions"
 - Some might desire to "end program"
 - Some might continue, or do something else
- Makes sense to "catch" exception in calling function's try-catchblock
 - Place call inside try-block
 - Handle in catch-block after try-block

Throwing Exception in Function Example



Consider:

```
try
{
    quotient = safeDivide(num, den);
}
catch (DivideByZero)
{ ... }
```

- safeDivide() function throws DividebyZero exception
 - Handled back in caller's catch-block

Exception Specification



- Functions that don't catch exceptions
 - Should "warn" users that it could throw
 - But it won't catch!
- Should list such exceptions:

double safeDivide(int top, int bottom) throw (DividebyZero);

- Called "exception specification" or "throw list"
- Should be in declaration and definition
- All types listed handled "normally"
- If no throw list \rightarrow all types considered there

Throw List



- If exception thrown in function NOT in throw list:
 - No errors (compile or run-time)
 - Function unexpected() automatically called
 - Default behavior is to terminate
 - Can modify behavior
- Same result if no catch-block found



• Exceptions can be propagated through several levels of function calls if there is no try-catch block for the exception type.

```
void ThrowsException() {
  throw string("Exception!");
void DoSomething() {
  cout << "DoSomething called." << endl;</pre>
  // Do something...
  if (something is wrong) ThrowsException();
  cout << "DoSomething finished." << endl;
void DoSomethingMore() {
  cout << "DoSomethingMore called." << endl;</pre>
  DoSomething();
  // Do something more...
  if (something is wrong) {
    throw string("error.");
  cout << "DoSomethingMore finished." << endl;
```

```
Output:
DoSomethingMore called.
DoSomething called.
Caught an exception 'Exception!'
All done.
```



• Uncaught exceptions cause the program to halt (thus dangerous).

```
void ThrowsException() {
  throw string("Exception!");
void CallsOne() {
  ThrowsException();
void CallsTwo() {
  try {
    CallsOne();
  } catch (MyException e) {
    cout << "Caught a MyException '"</pre>
         << e.msq << "'" << endl;
```

```
Output (depending on systems):
terminate called throwing an exc
eptionAbort trap: 6
```



• throw (...) after a (member) function declaration specifies which exceptions it may generate - but not strictly enforced.

```
void ThrowsException() throw (string) {
   throw string("Exception!");
}

void CallsTwo() throw (string, MyException)
{
   ThrowsException();
   throw MyException("test");
}

void CallsOther() throw () {
   // ...
}
```

```
Output (depending on systems):
terminate called throwing an exceptionAbort
trap: 6
```



• Class hierarchy is sometimes useful in defining and catching exceptions - use references.

```
struct MyException : public std::exception {
  int my_counter;
};

struct MySpecializedException
    : public MyException {
  int special_counter;
};
```

```
int main() {
 try {
   // This may throw
    // MySpecializedException.
    CallSpecializedFunction();
    // This may throw MyException.
    CallGeneralFunction();
  } catch (MySpecializedException& e) {
    // ...
  } catch (MyException& e) {
    // ...
  } catch (std::exception& e) {
    // ...
 return 0;
```



```
#indude <exception>
                     // std::exception
dass exception {
public
 exception () noexcept;
 exception (const exception&) noexcept;
 exception& operator= (const exception&) noexcept;
 virtual ~exception();
 virtual const char* what() const noexcept;
struct MyException : std::exception {
  string msg;
  MyException(const string& m) : msg(m) {}
};
void DoSomething() {
  cout << "DoSomething called." << endl;</pre>
  throw MyException("DoSomething");
```

```
void DoSomethingElse() {
  cout << "DoSomethingElse called." << endl;</pre>
  throw new MyException("DoSomethingElse");
int main() {
  try {
    DoSomething();
  } catch (std::exception e) {
    cout << "Caught an exception" << endl;</pre>
  try {
    DoSomethingElse();
  } catch (MyException* e) {
    cout << "Caught a MyException "
         << e->msq << endl;
    delete e;
  return 0;
```

Output:

DoSomething called.
Caught a MyException DoSomething
DoSomethingElse called.
Caught a MyException DoSomethingElse

Throw List Summary



- void someFunction()
 throw(DividebyZero, OtherException);
 //Exception types DividebyZero or OtherException
 //treated normally. All others invoke unexpected()
- void someFunction() throw ();//Empty exception list, all exceptions invoke unexpected()
- void someFunction();//All exceptions of all types treated normally

Derived Classes



- Remember: derived class objects also objects of base class
- Consider:

D is derived class of B

- If B is in exception specification \rightarrow
 - Class D thrown objects will also be treated normally, since it's also object of class B
- Note: does not do automatic type cast:
 - double will not account for throwing an int

unexpected()



- Default action: terminates program
 - No special includes or using directives
- Normally no need to redefine
- But you can:
 - Use set_unexpected
 - Consult compiler manual or advanced text for details

When to Throw Exceptions



- Typical to separate throws and catches
 - In separate functions
- Throwing function:
 - Include throw statements in definition
 - List exceptions in throw list
 - In both declaration and definition
- Catching function:
 - Different function, perhaps even in different file

Preferred throw-catch Triad: throw



```
void functionA() throw (MyException)
{
     ...
     throw MyException(arg);
     ...
}
```

Function throws exception as needed

Preferred throw-catch Triad: catch



• Then some other function:

```
void functionB()
       try
              functionA();
       catch (MyException e)
       { // Handle exception
```

Uncaught Exceptions



- Should catch every exception thrown
- If not \rightarrow program terminates
 - terminate() is called
- Recall for functions
 - If exception not in throw list: unexpected() is called
 - It in turn calls terminate()
- So same result

Overuse of Exceptions



- Exceptions alter flow of control
 - Similar to old "goto" construct
 - "Unrestricted" flow of control
- Should be used sparingly
- Good rule:
 - If desire a "throw": consider how to write program without throw
 - If alternative reasonable → do it

Exception Class Hierarchies



- Useful to have; consider:
 - DivideByZero class derives from:ArithmeticError exception class
 - All catch-blocks for ArithmeticError also catch DivideByZero
 - If ArithmeticError in throw list, then DividebyZero also considered there

Testing Available Memory



new operator throws bad_alloc exception if insufficient memory:

```
try
{
     NodePtr pointer = new Node;
}
catch (bad_alloc)
{
     cout << "Ran out of memory!";
     // Can do other things here as well...
}</pre>
```

In library <new>, std namespace

Rethrowing an Exception



- Legal to throw exception IN catch-block!
 - Typically only in rare cases
- Throws to catch-block "farther up chain"
- Can re-throw same or new exception
 - rethrow;
 - Throws same exception again
 - throw newExceptionUp;
 - Throws new exception to next catch-block

Thank you!

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