CPSC 427: Object-Oriented Programming

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Catching

Exceptions

Thowing an Exception

Catching an Exception

Exceptions

Exceptions

An exception is an event that prevents normal continuation.

Exceptions may be due to program errors or data errors, but they may also be due to external events:

- File not found.
- Insufficient permissions.
- Network failure.
- Read error.
- Out of memory error.

How to respond to different kinds of exceptions is application-dependent.

Exception handling

When an exception occurs, a program has several options:

- Try again.
- Try something else.
- Give up.

Problem: Exceptions are often detected at a low level of the code.

Knowledge of how to respond resides at a higher level.

C-style solution using status returns

The C library functions generally report exceptions by returning status values or error codes.

Advantages: How to handle exception is delegated to the caller.

Disadvantages:

- Every caller must handle every possible exception.
- Exception-handling code becomes intermingled with the "normal" operation code, making program much more difficult to comprehend.

C++ exception mechanism

C++ exception mechanism is a means for a low-level routine to report an exception directly to a higher-level routine.

This separates exception-handling code from normal processing code.

An exception is reported using the keyword throw.

An exception is handled in a catch block.

Each routine in the chain between the reporter and the handler is exited cleanly, with all destructors called as expected.

Thowing an Exception

Throwing an exception (demo 19a-Exceptions)

throw is followed by an exception value.

Exceptions are usually objects of a user-defined exception type.

```
Example:
throw AgeError("Age can't be negative");

Exception class definition:
class AgeError {
   string msg;
public:
   AgeError(string s) : msg(s) {}
   ostream& printError(ostream& out) const { return out<< msg; }
};</pre>
```

Catching an Exception

Catching an exception

A **try** region defines a section of code to be monitored for exceptions.

Immediately following are catch blocks for handling the exceptions.

```
try {
    ... //run some code
}
catch (AgeError& aerr) {
    // report error
    cout<< "Age error: ";
    aerr.printError( cout )<< endl;
    // ... recover or abort
}</pre>
```

The catch parameter should generally be a reference parameter as in this example.

What kind of object should an exception throw?

catch filters the kinds of exceptions it will catch according to the type of object thrown.

For this reason, each kind of exception should throw it's own type of object.

That way, an exception handler appropriate to that kind of exception can catch it and process it appropriately.

While it may be tempting to throw a string that describes the error condition, it is difficult to process such an object except by printing it out and aborting (like Fatal()).

Properly used, exceptions are much more powerful than that.

Example: Stack template throws exception

It is an error to pop an empty stack.

We have given several sample stack implementations. Here's what they each do when attemption to pop an empty stack:

Demo	Action on empty pop error
08-Brackets	undefined (programmer must avoid)
19-Virtual/linear.cpp	return nullptr
19b-Exceptions-stack	throw exception

Demo 19b-Exceptions-stack gives one way to handle an empty pop error using throw.

Polymorphic exception classes

A catch clause can catch polymorphic exception objects.

Demo 19c-Exceptions-cards'w shows how this can be used to provide finer error control.

The base exception class Bad has a virtual print function. Derived from it are two classes BadSuit and BadSpot.

The catch clause catch (bad& bs) {...} will catch all three kinds of errors: bad suit, bad spot, and bad both.

These are errors that can arise while reading a playing card from the user.

Standard exception class

The standard C++ library provides a polymorphic base class std::exception from which all exceptions thrown by components of the C++ Standard library are derived.

These are:

exception	description
bad_alloc	thrown by new on allocation failure
bad_cast	thrown by a failed dynamic_cast
$\mathtt{bad_exception}$	thrown when an exception type doesn't
	match any catch
bad_typeid	thrown by typeid
ios_base::failure	thrown by functions in the iostream
	library

(from http://www.cplusplus.com/doc/tutorial/exceptions/)

Catching standard exceptions

```
Class std::exception contains a virtual function
  const char* what() const;
```

that is overridden in each derived exception class to provide a meaningful error message.

Because the base class is polymorphic, it is possible to write a single catch handler that will catch all derived exception objects.

Example:

```
catch (exception& e)
  {
    cerr << "exception caught: " << e.what() << endl;
}</pre>
```

Deriving your own exception classes from std::exception

```
#include <iostream>
#include <exception>
using namespace std;
class myexception: public exception {
  virtual const char* what() const throw()
    { return "My exception happened"; }
} myex; // declares class and instantiates it
int main () {
  trv {
    throw myex;
  }
  catch (exception& e) {
    cout << e.what() << endl;</pre>
  }
  return 0;
```

Multiple catch blocks

- Can have multiple catch blocks to catch different classes of exceptions.
- They are tried in order, so the more specific should come before the more general.
- ► Can have a "catch-all" block catch (...) that catches all exceptions. (This should be placed last.)

Demo 19c-Exceptions-cards has an example of this as well.