CPSC 427: Object-Oriented Programming

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C++I/O

End of File and I/O Errors

$C{++} \ I/O$

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Streams

C++ I/O is done through streams.

Four standard streams are predefined:

- cin is the standard input stream.
- **cout** is the standard output stream.
- **cerr** is the standard output stream for errors.
- clog is the standard output stream for logging.

Data is read from or written to a stream using the input and output operators:

>> (for input). Example: cin >> x >> y; << (for output). Example: cout << "x=" << x;</pre>

Opening and closing streams

You can use streams to read and write files.

Some ways of opening a stream.

- ifstream fin("myfile.in"); opens stream fin for reading. This implicitly invokes the constructor ifstream("myfile.in").
- ifstream fin; creates an input stream not associated with a file. fin.open("myfile.in"); attaches it to a file.

Can also specify open modes.

To test if fin failed to open correctly, write if (!fin) $\{\ldots\}$.

To close, use fin.close();.

Reading data

Simple forms. Assume fin is an open input stream.

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- fin >> x >> y >> z; reads three fields from fin into x, y, and z.
- The kind of input conversion depends on the types of the variables.
- No need for format or &.
- Standard input is called cin.
- Can read a line into buffer with fin.get(buf, buflen);. This function stops before the newline is read. To continue, one must move past the newline with a simple fin.get(ch); or fin.ignore();.

Writing data

Simple forms. Assume **fout** is an open output stream.

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- fout << x << y << z; writes x, y, and z into fout.</p>
- The kind of output conversion depends on the types of the variables or expressions..
- Standard output is called cout. Other predefined output streams are cerr and clog. They are usually initialized to standard output but can be redirected.
- Warning: The eclipse debug window does not obey the proper synchronization rules when displaying cout and cerr. Rather, the output lines are interleaved arbitrarily. In particular, a line written to cerr after a line written to cout can appear before in the output listing. This won't happen with a Linux terminal window.

Manipulators

Manipulators are objects that can be arguments of >> or << but do not necessarily produce data.

Example: cout << hex << x << y << dec << z << endl;

- Prints x and y in hex and z in decimal.
- After printing z, a newline is printed and the output stream is flushed.

Manipulators are used in place of C formats to control input and output formatting and conversions.

Implementation of Manipulators

Manipulators are recognized by having a special function type, e.g, std::ios_base& hex(std::ios_base& str);.

The operators >> and << have been predefined to recognize manipulators by their type and to take appropriate action when they are encountered.

Print methods in new classes

Each new class should have a print() function that writes out the object in human-readable form.

print() takes a stream reference as an argument that specifies
which stream to write to.

If sq is an object of the new class, we can print sq by writing
 sq.print(out);

Note that const prevents print() from modifying the object that it is printing.

Extending the I/O operators

```
While sq.print() allows us to print sq, we'd rather do it in the familiar way
```

```
out << sq;.
```

```
Fortunately, C++ allows one to extend the meaning of << in this way. Here's how.
```

```
inline
ostream& operator<<( ostream& out, const Square& sq ) {
    return sq.print(out);
}</pre>
```

Since this function is inline, it should go in the header file for class Square.

Remarks on operator extensions

- Every definable operator has an associated function. The function for << is operator<<().</p>
- Extending << is simply a matter of defining the corresponding method for a new combination of parameters.
- In this case, we want to allow out << sq, where out has type ostream& and sq has type const Square&.
- The use of reference parameters prevents copying.
- The const is a promise that operator<< will not change sq.</p>

Why << returns a stream reference

Both print() and operator<<() return a stream reference.
This allows compound constructs such as
 out << "The square is: " << sq << endl;
By left associativity of <<, this is the same as</pre>

((out << "The square is: ") << sq) << endl;</pre>

Must it be inline?

If one wants operator<<() to be an ordinary function, the following changes are needed:

- Declare the operator in header file Square.hpp: ostream& operator<<(ostream& out, const Square& sq);
- 2. Define the operator in code file Square.cpp: ostream& operator<<(ostream& out, const Square& sq) { return sq.print(out);

End of File and I/O Errors

Status bits

I/O functions set status flags after each I/O operation.
 badbit means there was a read or write error on the file I/O.
 failbit means the data was not appropriate to the field, e.g.,
 trying to read a non-numeric character into a
 numeric variable.
 eofbit means that the end of file has been reached.
 goodbit means that the above three bits are all off.
The whole state can be read with one call to rdstate().

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Status functions

Functions are also provided for testing useful combinations of status bits.

- good() returns true if the good bit is set.
- bad() returns true if the bad bit is set.

This is *not* the same as !good().

- fail() returns true if the bad bit or the fail bit is set.
- eof() returns true if the eof bit is set.

As in C, correct end of file and error checking require paying close attention to detail of exactly when these state bits are turned on. To continue after a bit has been set, must call clear() to clear it.

What eof means

Detecting and properly handling end of file is one of the most confusing things in C++.

The eof flag may or may not be on after the last byte of the file has been read and returned to the user.

The eof flag is turned on when the stream attempts to read beyond the end of the file.

To understand **eof** requires a thorough understanding of how stream input works.

When eof is turned on

A stream is a sequence of bytes. >> reads bytes until it has a complete representation of the object that it is trying to read.

Whether **eof** is turned on depends on whether or not the current input operation can complete based on the bytes read so far, *without looking ahead at the following byte.*

- If it needs the lookahead to detect completion and the bytes representing the data object go all the way to the end of the file, then it will try to read beyond the end of the file and will turn on the eof bit.
- If it doesn't need the lookahead, then it will stop reading, and the eof flag will remain off.

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Reading an int

Consider what cin >> x does when reading the int x.

- It first skips whitespace looking for the start of the number in the stream. It reads bytes one at a time until either there are no more left to read or a non-whitespace byte is read. If the first happens, no data is read into x, and both the fail and the eof flags are turned on (and the good flag is turned off).
- If step 1 ended by finding a non-whitespace byte, then the stream checks if the character just read can begin an integer. The ones that can are +, -, 0, 1, ..., 9. If it is not one of these, the fail flag is set, the eof flag remains off, and nothing is stored into x.

Reading an int (cont.)

3. If an allowable number-starting character is found, then reading continues character by character until a character is read that can *not* be a part of the number currently being read, or the end of file is encountered so no more characters can be read.

Reading then stops. If a stopping character was read, it is put back into the input buffer and the stream pretends that it was not read. If reading stopped because of an attempt to read past the end of the file, the eof flag is turned on.

In either case, the characters read so far are converted to an int, stored into x, and the fail flag remains off. The eof flag is on iff reading was stopped by attempting to read past the end of the file.

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Examples

The following examples show the remaining bytes in the file, where the represents any whitespace character such as space or newline.

1. File contents: \Box 123

An attempt to read past the end of the file is made since otherwise one can't know that the number is 123 is complete. good and fail are off and eof is on.

2. File contents: $\Box \Box 123 \Box$

eof will be off and the next byte to be read is the one following the 3 that stopped the reading. good is on and fail and eof are off.

3. File contents: \Box

No number is present. Step 1 reads and discards the whitespace and attempts to read beyond the end of file. good is off and fail and eof are on.

Common file-reading mistakes

We now talk about the practical issue of how to write your code to correctly handle errors and end of file.

Two programming errors are common when reading data from a file:

- Failing to read the last number.
- Reading the last number twice.

Failing to read the last number

good is not always true after a successful read.

If the last number is *not* followed by whitespace, then after it is successfully read, eof is true and good is false. If one incorrectly assumes this means no data was read, the last number will not be processed.

Here's a naive program that illustrates this problem:

```
do {
    in >> x;
    if (!in.good()) break;
    cout << " " << x;
    }
    while (!in.eof());
    cout << endl;
On input file containing 1, 2, 3, it will print 1, 1, 2.</pre>
```

Reading the last number twice

eof is not always true after the last number is read.

If the last number *is* followed by whitespace, then after it is read, eof will still be false. If one incorrectly assumes it is okay to keep reading as long as eof is false, the last read attempt will fail and the input variable won't change.

Here's a naive program that illustrates this problem:

```
while (!in.eof()) {
    in >> x;
    cout << " " << x;
}
cout << endl;</pre>
```

On input file containing $1_{\sqcup}2_{\sqcup}3_{\sqcup}$, it will print $_{\sqcup}1_{\sqcup}2_{\sqcup}3_{\sqcup}3_{\sqcup}$.

How to read all numbers in a file

Here's a correct way to correctly read and process all of the numbers. Instead of printing them out, it adds them up in the register s.

```
int s=0;
int x;
do {
    in >> x;
    if (!in.fail()) s+=x; // got good data
} while (in.good());
if (!in.eof()) throw Fatal("I/O error or bad data");
```