

## CSE 143

### More Stream I/O

#### Appendix A

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## Streams as C++ Classes

- Streams are (instances of) C++ classes
- Streams have lots of built-in methods
- We use the "." syntax to access member functions, as usual.

```
inFile.get(ch);      // get a character
outFile.put(ch);     // put a character
outFile.getline(str, len); //get a whole line
outFile.close();     // close the stream
inFile.eof();        // end of File??
```

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## Stream Classes

- cin and cout are defined in <iostream>.
- Library <fstream> contains similar classes for file I/O
- Input stream classes:
  - istream: console input (cin)
  - ifstream: file input
- Output stream classes
  - ostream: console output (cout, cerr)
  - ofstream: file output

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## Stream Class Relationships

- Every ifstream (file) is also an istream.
  - An ifstream is an "enhanced" istream that has extra capabilities to work with disk files
  - An ifstream object can be used wherever an istream object is needed (function parameter, for example)
- But the reverse is not true. An istream is not also an ifstream.
  - So if an ifstream is explicitly called for, cin can't be used
- A similar relationship holds between ofstream and ostream.
- This is an example of "inheritance"
  - An important object-oriented concept we will study later

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## Reading a Whole Line

- Reading  
**Seattle Rain**
- vs  
**Seattle-Rain**
- cin >> stringvar won't do the former -- why?
- Can use an additional function: getline  
**cin.getline(stringvar, len);**
- Dot notation! What's happening here??
  - Answer: Remember, cin and cout are really objects

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## Unformatted Stream I/O

- >> and << provide formatted I/O.
- There are member functions which provide unformatted (character-level) I/O. Examples:

```
char ch; char s[100];
cin.get(ch); // read 1 character into ch
cin.getline(s,n); // read next line into s
cout.put(ch); // write 1 character ch
```
- Variations available to limit how many characters are read, specify end-of-line characters, etc.

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## Stream States (Review)

- All streams have a “state”.
- All streams are objects (instances of stream classes)
- Several member functions are available to check or set state.

```
cin.eof(); // true if cin eof reached
cin.clear(); // set state to “good”
```
- The stream itself can be used in an expression to check its state

```
if (!cin)
    cerr << “error or eof on cin” << endl;
```

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## End-Of-File State

- Means there is no more input in the stream
- *eof is a state; it's not a special value in the stream*
- eof is most often used with files
- eof with keyboard input?
  - User signals by typing a special key combination
  - CNTL-Z, CNTL-D, etc. depends on operating system
  - The special key is NOT sent to the program. The eof status is what is detected.

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## Input Errors

- Stream input “fails” if the next thing in the input has the wrong format or if there is no more data (end of file).
- If an input operation fails, the variable involved is not changed.

```
if (cin >> k)
    cout << “new value for k read ok”;
else
    cout << “input failed; ”
        << “k not changed”;
```

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## Input Errors (cont)

- Once a stream input operation has failed, any further operations will also fail until the stream state is cleared.

```
// suppose next input is “xyz”
cin >> k; // fails (why?); k unchanged
cin >> j; // cin state not good, so
        // nothing happens
cin.clear(); // cin can be used for
            // input again - but need
            // to get past bad data
            // first
```

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## Recall: BankAccount class

- We’ve seen several variations on a bank account class

```
// Representation of a bank account
class BankAccount {
public:
    // create account with given owner
    BankAccount(string name);
    // add amount to account balance
    void deposit(double amount);
    // = current account balance
    double amount();
private:
    string owner; // account holder's name
    double balance; // current account balance
};
```

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## User-Defined Stream I/O

- We would like to define stream I/O for bank accounts so we could do things like this...

```
#include <iostream>
using namespace std;
int main() {
    BankAccount ba(“Lazowska”);
    ...
    ba.deposit(450);
    cout << ba << endl;
}
```

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## Overloading <<

- What's needed is to define the meaning of << for BankAccounts. In essence, we want

```
??? operator<<(ostream& s,
               const BankAccount& b) {
    s << "Account owner is " << b.owner
      << ", balance is " << b.balance;
}
```

- Issues
  - How does operator<< access fields of b?
  - What is the result type of operator<<?
  - operator<< can't be a member function (why?)

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## friend functions

- Sometimes operator<< can be written using only public operations of the class
- If it needs access to private details, declare it in the class as a friend function

```
// Representation of a bank account
class BankAccount {
public:
    ...
private:
    string owner; // account holder's name
    double balance; // current account balance

    friend ??? operator<<(ostream& s,
                        const BankAccount& b);
};
```

- (Still to do: fix result type of function)

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## operator<< result

- The issue is that stream operators are supposed to chain
- Example

```
BankAccount a, b;
...
cout << a << b << endl;
```

- operator<< is left associative, so this means

```
((cout << a) << b) << endl;
```

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## operator<< result

- If we write this out explicitly, it's fairly easy to see that the result needs to refer to the stream somehow

```
operator<<({
    operator<<({
        operator<<(cout, a),
        b),
    endl})
```

- The correct result type is a reference to the type of the stream.

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## Definition of BankAccount <<

- Declare << as a friend function if needed

```
class BankAccount {
private:
    ...
    friend ostream& operator<<(ostream& s,
                              const BankAccount& b);
};
```
- Have operator<< return a reference to the stream

```
ostream& operator<<(ostream& s,
                  const BankAccount& b) {
    s << "Account owner is " << b.owner
      << ", balance is " << b.balance;
    return s;
}
```

return reference to the stream

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## Notes and Advice

- File and stream processing can get VERY baroque
  - Many details, gotchas, exceptions, etc. in the C++
  - File formats are often complex
- Learn the basics
- Try to keep it simple (not always possible)
- You can't memorize it all
- Buy a good C++ book and keep it handy when programming!
  - Bookstore has lots to choose from. Browse and buy one you like

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